DISPEP

Reference Do Not Remove ANNUAL REPORT 1975

Commissioner of Internal Revenue

### Introduction

This report describes what the Internal Revenue Service did in 1975 and how it did it. It also describes what you, the taxpayer, did and how well you met your responsibilities. Fiscal Year 1975 was a period of particular stress for the Service, and in this period Congress began its intensive interest in IRS oversight. I testified eighteen times before various congressional committees during FY 1975. Out of this stress, this self-examination and this heightened congressional activity will come a more responsive and responsible system of tax administration.

In 1975 the Service collected nearly \$294 billion in Federal taxes. The 1975 filing period was highly successful from the standpoint of the IRS and taxpayers as more and better returns were filed earlier than ever before. Anticipating taxpayers' need for a prompt refund, the Service responded by processing returns faster than ever before.

The Tax Reduction Act of 1975, passed by the Congress midway through the filing period, called for a rebate of a portion of individual taxpayers' 1974 tax liability. This rebate program made unprecedented demands upon us, both in data processing and taxpayer service. The record shows how we responded to this challenge.

The real credit for this year's successful filing period again goes to the American people for the honest and conscientious way that the vast majority met their tax responsibilities.

We in the Service recognize our obligation to provide you with the information and assistance you need in order to prepare your return and in 1975 we continued to improve these services.

We also recognize our obligation to carry out a strong enforcement program to assure you, the many taxpayers who conscientiously comply with the law, that those few who do not will be held accountable. That is why we have done our best to design an enforcement program that is fair, effective and comprehensive—one designed to treat all taxpayers uniformly and with full recognition of their legal rights.

This report describes these activities and others. It discusses our continuing efforts to make sure that taxpayers understand their rights as well as their responsibilities under the law. It describes technical and administrative activities that may not be apparent to most taxpayers but which are necessary to the overall job of tax administration. A new chapter on Employee Plans and Exempt Organizations describes how we carried out our new responsibilities under the Employee Retirement Income Security Act of 1974.

We hope that this report will help you better understand tax administration and enforcement.

Donald C. Alexander

Donald C. Alexander

Commissioner

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### Notes

All yearly data are on a fiscal year basis unless otherwise specified. For example, data headed "1975" pertain to the fiscal year ended June 30, 1975; data shown as of "July 1" are data as of July 1, 1974. In many tables and charts, figures may not add to totals, due to rounding.

Chapter 1
Taxpayer Service

Assisting Taxpayers
Tax Form Improvements
Communications With
Taxpayers
Tax Publications
The Mass Media
Electronic Tax Service



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### Assisting Taxpavers

The American tax system depends upon self-assessment and voluntary compliance. Every year, taxpayers must make their own determination of their income, exemptions, and deductions, compute their tax liability, and file returns reporting the correct tax. The Internal Revenue Service is fully aware that taxpayers do not find this an easy task and recognizes its responsibility to help them as much as possible. The IRS believes that with the assistance it provides through answering taxpayers' questions, most individual taxpayers should be able to prepare their own returns.

In recent years, the IRS has expanded its taxpayer service function, improved the training of taxpayer service representatives, offered toll-free telephone assistance, extended the normal business hours of many IRS offices, and made special efforts to help low-income, elderly and non-English speaking taxpayers.

During 1975, the Service received about 40.6 million written, telephone and walk-in inquiries, compared to 34.5 million in 1974. The total in 1975 consisted of over 29 million telephone calls, more than 11 million walk-in inquiries, and more than 190,000 written inquiries. More than 60 percent of these inquiries occurred during the filing period from January 1 through April 30, 1975. During that period, the IRS received more than 16 million telephone calls, about 8 million walk-in inquiries, and over 50,000 written inquiries—a total of nearty 25 million requests for assistance.

Walk-in taxpayer service was offered in 750 permanent offices and nearly 300 temporary locations in 1975. For taxpayers unable to call or visit an IRS office during normal business hours, 550 offices extended their hours into the evening on weekdays or were open on Saturdays.

The number of taxpayer service representatives was increased from about 1,900 to over 2,300 this year and their training was expanded so that they could provide better service to laxpayers.

While taxpayers were encouraged to prepare their own returns, IRS personnel prepared returns for those who needed such assistance.

In July 1974, taxpayer service was reorganized at the district level, separating this function from enforcement activities. Under this change, the collection and taxpayer service functions now have equal organizational status in all IRS districts. This organizational realignment provides for year-round managers who can give closer attention to the program, identify and correct problem areas, and improve the quality of the program.

### Telephone Assistance

Toll-free telephone service was again offered in all 58 IRS districts in all 50 states. The actual number of answering sites was reduced from 135 in 1974 to 85 this year, which improved the quality and depth of assistance to taxpayers at each location

Under this system, any taxpayer in the United States may call the IRS for assistance without having to pay a long-distance telephone charge. Toll-free numbers are listed in the income tax return packages provided to taxpayers. They may also use the toll-free telephone network to call the IRS for clarification of many of the computer-generated bills and notices relating to their accounts. These notices are accompanied by an enclosure which lists a toll-free telephone number and suggests that the taxpayer use the number to obtain assistance or further explanation.



Gabrielld Mitchell, a taxpayer service representative in the Springfield District, answers a taxpayer's inquiry about Federal taxes on the toll-free telephone system.

Other correspondence with taxpayers now contains a telephone number and, on manually prepared items, the name of an IRS employee to call if there are any questions about the item of correspondence.

The toll-free telephone system has provided taxpayers with greater telephone access to IRS offices and has made the entire assistance program more efficient by reducing the need for a taxpayer to visit an IRS office.

### **Special Assistance Programs**

Special efforts were made in 1975 to meet the needs of the elderly and low-income taxpayers unable to visit IRS offices by providing them with income tax assistance in their own neighborhoods. Over 73.000 low-income and almost 26.000 elderly taxpayers were served in 1975.

The Service again provided special assistance to taxpayers speaking foreign languages with 148 IRS offices offering tax assistance in Spanish and 154 offices providing help in other foreign languages.

Nearly 800,000 taxpayers received assistance under the Volunteer Income Tax Assistance Program (VITA) in 1975. The Service trained more than 23,000 volunteers, who provided free assistance to elderly, Spanish-speaking, low-income and other taxpayers in their communities.

### Tax Form Improvements

The successful 1975 filing period may be attributed partly to the fact that we made little change in the 1974 individual income tax forms, and taxpayers could use their 1973 forms as a guide in preparing their 1974 returns. Returns were more completely and accurately prepared with fewer taxpayer errors this year.

Among the minor changes we made on this year's return was the addition of a "no" box for the 1976 Presidential Election Campaign Fund check-off allowing texpayers to check either "yes" or "no" regarding their desire to contribute to the Fund.

Schedule B (Form 1040) was reintroduced for the reporting of dividends and interest. Many taxpayers and practitioners found the reinstatement of this schedule helpful in correctly reporting such income.

We added lines on Schedule A to itemize deductions for taxes, interest, and miscellaneous expenses, and provided additional space on Schedule D for listing capital gains and losses.

Over 2.6 million tax packages sent to farmers and fishermen were printed on recycled paper as a cost reduction and environmental experiment. Public reaction was generally favorable.

The Tax Reduction Act of 1975 required the IRS to revise a number of major forms and to develop new forms including: New Form 1120-FY (1974-75), Corporation Fiscal Year Tax Computation Schedule: Revised Form 1120-W (1975), Corporation Estimated Income Tax; New Form 1040-FY (1974-75), Individual Fiscal Year Tax Computation Schedule; Revised Form 1040-ES, Individual Worksheet for Computation of Estimated Tax: New Form 5404-FY (1974-75). Credit for Purchase or Construction of New Principal Residence; Revised Form W-4, Employee's Withholding Allowance Certificate; Revised Circular E. Employer's Tax Guide; Revised Publication 493, Supplement to Circular E; and New Publication 870. Tax Tables for 1975 Filers or 1974-75 Fiscal Year Filers.

During 1975, a number of new pension forms were developed to implement the Employee Retirement Income Security Act of 1974, including: Form 5301, Application for Determination: Schedule A (Form 5301), Plan Characteristics Relevant to the Issuance of a Determination Letter; Form 5302, Schedule of 25 Highest Paid Participating Employees; Form 5304, Application for Determination-Individual Retirement Account; Form 5305, Individual Retirement Trust Account; Form 5303-A, Individual Retirement Custodial Account; Form 5306, Application for Approval of Prototype Individual Retirement Account; and Form 5330, Return of Initial Excise Taxes on Prohibited Transactions.

Communications During 1975, the IRS improvement of form With Taxpavers letters, computer notices, and other similar taxpaver communications continued to be a major objective. A special unit of writereditors now reviews all such standard communications to humanize them and to make sure they are clear and understandable to the average taxpayer. National Office units and field offices reviewed a total of 2.069 forms during the year, and were able to eliminate 553 of them as duplicative or unnecessary.

> The Service continues to try to make all taxpavers aware of their rights under the tax laws and to provide complete and courteous responses to taxpayer inquiries.

### Tax **Publications**

To reinforce information provided taxpayers during direct contact, and to assure nationwide consistency in the application of the tax laws, the Service also distributes, free of charge, a number of publications.

The major IRS publications are Publication 17, Your Federal Income Tax, Publication 334, Tax Guide for Small Business, and Publication 225, Farmer's Tax Guide, Also the Service has issued publications dealing with special tax problems, such as reporting the sale of a personal residence or computing the value of donated property. New tax publications developed in 1975 included Publication 587, Tax Information on Operating a Business in Your Home; Publication 588, Tax Information on Condominiums and Cooperative Apartments: Publication 589, Tax Information on Subchapter S Corporations; and Publication 590, Tax Information on Individual Retirement Savings Programs.

In 1975, we inaugurated free distribution of Publication 17, Your Federal Income Tax, and Publication 334, Tax Guide for Small Business, items that we had charged for previously. Distribution reports for 1975 show that 1.5 million copies of Publication 17 and 600,000 copies of Publication 334 were distributed to taxpayers at no charge.

These publications, along with copies of the various tax forms, were available to individual taxpayers at IRS offices throughout the country on a walk-in basis. Many banks and post offices also cooperated by making IRS forms available to taxpavers. As another option, the taxpaver could order forms or publications by writing or telephoning IRS offices. Over 4.4 million of these orders were filled during the last half of 1975. In addition, over 79 million individual income tax packages were mailed to taxpayers in advance of the filing period.

### The Mass Media

The Service continued to use the nation's mass media to-furnish tax information to the public. In 1975, over 17,000 radio and TV stations, daily and weekly newspapers, and magazines received material prepared by the IRS to inform and assist taxpayers. Service personnel participated in 6.500 interviews, answered more than 18,000 media inquiries, and made 5,500 talks to citizen groups.

Nearly 8,800 news releases were issued to the media. These releases covered such topics as services available to taxpavers. appeal rights, correct filing of returns, the Presidential campaign fund check-off, tax advice for disaster victims, and the tax rebate program. Some of the releases were translated into Spanish for use in areas where it is widely spoken as a second language. Tax question-and-answer columns were written for nationwide distribution to weekly newspapers and magazines.

The Service also produced and distributed to field offices a 271/2-minute color film on audit and appeals procedures. This IRS film was shown on 393 occasions by TV outlets and 2,670 occasions by civic associations and educational groups from January through June of 1975.

### Electronic Tax Service

The Integrated Data Retrieval System (IDRS), which links all district and area offices and Puerto Rico through video terminals to computer files at the IRS service centers, processed an average of 1.8 million inquiries per service center each month during the last half of 1975.

To cope with the rapid growth in use of IDRS since it was made operational in 1974, the Service has installed larger computers and related components with faster processing capabilities at all ten IRS service centers. For example, the IDRS can now report on a taxpayer's refund status and on rebates, which accounted for voluminous taxpaver contacts in 1975.

This increased IDRS capability will also provide a better method of controlling information concerning the number of audits being conducted, their status and their disposition. The new system, the Audit Information Management System (AIMS), will be installed and operating on a pilot basis in 1976 and is scheduled to be operating nationwide in 1977.



Chapter 2
Collecting the Revenue

Receipts, Refunds, and Returns Filed Rebate Program Presidential Election Campaign Fund Income Sources on Magnetic Tape Mathematical Verification



### Receipts, Refunds and Returns Filed

A principal responsibility of the Internal Revenue Service—probably the world's largest collection agency—is the collection of tax revenues. In 1975, gross tax collections rose to a record high of \$293.8 billion, an increase of \$24.9 billion or 9.2 percent over 1974, in spite of such counteracting influences as the economic slowdown, and various provisions of the Tax Reduction Act of 1075

Individual and corporation income taxes accounted for over two-thirds of all tax receipts. Individual income tax receipts, representing more than half of the total, were \$156.4 billion, an increase of \$13.5 billion or 9.4 percent over the previous year. Corporate income tax collections amounted to \$45.7 billion, up \$4.0 billion (9.6 percent) over 1974.

Employment taxes (Social Security, Unemployment and Railroad Retirement), the second largest source of revenue, totaled \$70.1 billion, a rise of \$8.0 billion or 13.0 percent over 1974. In the two previous years, increases were in excess of 19 percent. The increase in 1975 did not equal this previous growth rate mainly because of smaller increases in the social security tax rate and the maximum amount of earnings subject to tax.

Excise taxes, levied on a variety of products, services, and activities, declined slightly. Receipts from these taxes totaled \$16.8 billion, dipping \$0.3 billion (1.5 percent), reflecting the continued phasing out of the telephone excise tax, elimination of the Interest Equalization Tax, and an overall net reduction in receipts from auto and energy related excise taxes.

Although it is the Service's job to collect revenue, the IRS also makes refunds of any excessive payments. In 1975, 67.8 million regular refund checks were issued, 2.0 million more than in 1974. Regular refunds this year totaled \$32.2 billion, \$4.0 billion or 14.2 percent more than last year.

In addition to regular refunds, rebates of 1974 individual income taxes, as provided by the Tax Reduction Act of 1975, totaled \$7.9 billion. Some 54.7 million checks were issued for the rebate alone and 9.1 million checks combined the rebate with a regular refund. (Further detail on the rebate program is provided on page 18.)

### Returns Filed and Refunds Issued, Individual Income Tax\* January-June (Cumulative 000's; cumulative percentages)

1974 Returns Filed	Jan	Feb	Mar	Apr	May	June
Volume	3,638	34,669	51,610	77,283	79,747	80,672
Percent	4.5	43.0	64.0	95.8	98.9	100
Refunds Issued						
Volume	1,182	18,319	38,019	53,383	61,690	62,783
Percent	1.9	29.2	60.6	85.0	98.3	100
1975 Returns Filed						
Volume	3,828	37,266	54,252	80,049	82,370	83,278
Percent	4.6	44.7	65.1	96.1	98.9	100
Refunds Issued						
Volume	895	21,989	41,494	55,130	63,598	64.730
Percent	1.4	34.0	64.1	85.2	98.3	100

<sup>\*</sup>Refunds processed by National Computer Center and scheduled for issuance by Regional

Disbursing Centers. Includes only forms 1040 and 1040A. Excludes Tax Rebates/Refunds.

IRS service centers received 125.1 million tax returns in 1975, compared to nearly 122 million in 1974. Individual and fiduciary returns totaled 85.5 million, compared to 83.0 million in 1974. More than 22 million individual taxpayers, 27 percent of all indi-

vidual filers, used the short Form 1040A in 1975. Perhaps influenced by the economy, many taxpayers filed earlier this year. Anticipating taxpayers' need for a prompt refund, the Service responded by processing returns faster than in any year in history.

## Number of returns filed, by principal type of return (Figures in thousands. For details, see table 7 in Appendix.)

Type of return	1974	1975
Grand total	121,914	125,117
Income tax, total	95,313 7	98,454
Individual and Fiduciary, total	83,029	85,519
Individual-citizens and resident aliens, total	81,480 1	83,883 1
All other individual	109 ²	121 2
Fiduciary	1,440	1,514
Declarations of estimated tax, total	7,437	7,543
Individual	7,437 r	7,543
Corporation	N/A	N/A
Partnerships	1,118	1,138
Corporations	1,981	2,133
Other	1,748	2,121
Employment tax, total	24,794	24,757
Employers' Form 941	16,960	16,925
Employers'Form 942 (household employees)	3,309	3,161
Employers' Form 943 (agricultural employees)	457	454
Railroad retirement, Forms CT-1, CT-2	13	13
Unemployment insurance, Form 940	4,056	4,204
Estate tax	212	216
Gift tax	253	260
Excise tax, total	1,342	1,430
Occupational tax	528	598
Form 720 (retailers, manufacturers, etc.)	308	310
Alcohol	19	20
Tobacco	5	5
Highway use tax	378	409
Other	104	89

Revised

<sup>&</sup>lt;sup>1</sup> Does not include Office of International Operations returns 1040NR, 1040SS\_PR and 1042, while the total in column 2, table 7 in Appendix does include these returns.

<sup>&</sup>lt;sup>2</sup> Consists of 1042, 1040NR and 1040SS-PR returns

### **Gross Internal Revenue Collections**

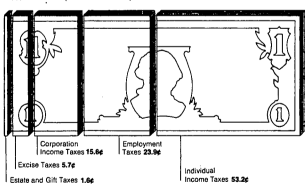
(Dollars in thousands. For details see table 1 in Appendix)

	Percent of			Increase or Decrease	
Source	1975 Collections	1974	1975	Amount	Per- cent
Grand total <sup>1</sup>	100.0	268,952,254	293,822,726	24,870,472	9.2
Income taxes, total	68.8	184,648,094	202,146,097	17,498,003	9.5
Corporation	15.6	41,744,444	45,746,660	4,002,216	9.6
Individual, total	53.2	142,903,650	156,399,437 4	13,495,787	9.4
Withheld by employers 2	41.6	112,091,799	122,103,137	10,011,338	8.9
Other <sup>2</sup>	11.7	30,811,851	34,296,301	3,484,450	11.3
Employment taxes, total	23.9	62,093,632	70,140,809	8,047,177	13.0
Old-age survivors disability and hospital insurance, total	22.8	59,105,066	67,136,584	8,031,518	13.6
Federal insurance contributions	21.7	56,096,856	63,720,164	7,623,308	13.6
Self-employment insurance contributions	1.2	3,008,210	3,416,420	408,210	13.6
Unemployment insurance	0.5	1,480,574	1,388,082	-92,492	-6.2
Railroad retirement	0.6	1,507,993	1,616,143	108,150	7.2
Estate and gift taxes	1.6	5,100,675	4,688,079	-412,596	8.1
Excise taxes, total	5.7	17,109,853	16,847,741	-262,112	·~1.5
Alcohol	1.8	5,358,477	5,350,858	-7,619	-0.1
Tobacco	0.8	2,437,005	2,315.090	-121,915	-5.0
Other	3.1	9,314,371	9,181,794	-132,577	-1.4

estimates made by the Secretary of the Treasury pursuant to the provisions of sec. 201(a) of the Social Security Act as amended, and includes all old-eige, survivors disability and hospital insurance taxes. The estimates shown for the 2 classes of midvidual increme issues were derived by subtracting the old-age and disability insurance taxe strands from the combined totals reported.

### The Tax Dollar Where It Came From

Fiscal Year 1975 (Gross Collections)



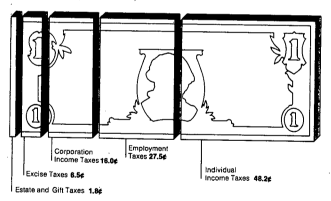
Net Internal Revenue Collections (including tax rebates) through June 30, 1975 (Dollars in thousands)

		_	Net Collections		
Source	Gross Collections	Refunds 1.2.3	Amount	Per- cent of Total	
Grand total	293,822,726	39,906,742	253,915,984	100.0	
Corporation income taxes	45,746,660	5,125,547	40,621,113	16.0	
Individual income taxes	156,399,437	34,012,221	122,387,216	48.2	
Employment taxes, total	70,140,809	394,522	69,746,287	27.5	
Old-age, survivors, disability and hospital insurance	67,136,584	360,000	66,776,584	26.3	
Railroad retirement	1,616,143	313	1,615,830	0.6	
Unemployment insurance	1,388,082	34,209	1,353,873	0.5	
Estate and gift taxes	4,688,079	76,954	4,611,125	1.8	
Excise taxes	16,847,741	297,498	16,550,243	6.5	

<sup>&</sup>lt;sup>1</sup> Does not include interest paid on refunds.

The Tax Dollar Where It Came From

Fiscal Year 1975 (Net Collections)



Collections are adjusted to exclude amounts transferred to the Government of Guam.

Testimated—Collections of individual income tax withheld are not reported separately from did age, survivors disability and nospital insurance taxes on wages and salaries. Smilarly, collections on Individual income tax not withheld are not reported separately from did-age and sability insurance classes on self-employment income. The amount on old-age, survivors, disability and hospital insurance tax to diecebbs althors in based on

Includes Presidential Election Fund amounting to \$27,592,000.
 Includes Presidential Election Fund amounting to \$31,656,525.

<sup>&</sup>lt;sup>2</sup> For details see tables 5, 6, and 19 in Appendix.

<sup>3</sup> Includes rebates under the 1975 Tax Reduction Act.

### The Pipeline

Tax returns received at IRS service centers are systematically processed through a series of steps known as "the pipeline." Although service center machinery is mod-ern, automated and organized to perform the processing function in the shortest period of time, many of the operations are performed by people. It is people, as this photo series illustrates, who unload the mail sacks bulging with tax returns, operate the machines that open the envelopes, sort, batch, number, examine and code returns, program information from the returns into computers, and most important of all, certify returns for refunds. These photographs were taken at the IRS service center in Ogden, Utah.



Step 1 Income tax returns are received at the service centers.



Step 2 Envelopes are opened and counted at the rate of 10,000-12,000 per hour.



Step 3 Returns are sorted by type of return.



Step 4 Tax returns and accompanying checks are compared.



Step 5 Returns are edited and coded for computer processing.



Step 6 Tax return information is fed into the computer.



Step 7 IRS computers perform validity checks on tax returns.



Step 8 Refund checks are printed by Treasury Department Disbursing Center.

### Rebate Program

On March 29, 1975, the President signed into law the Tax Reduction Act of 1975, P.L. 94-12, which provided for a number of measures designed to reduce taxes for individuals and corporations, including the rebate of a portion of income taxes paid for 1974 to nearly 70 million individual taxpayers. Generally, the law authorized a rebate of 10 percent of the individual's 1974 income tax liability, with a minimum rebate of \$100 and a maximum of \$200. If a taxpayer's 1974 income tax was less than \$100, the rebate would equal the amount of tax actually paid. In addition, if the taxpaver's adjusted gross income was between \$20,000 and \$30,000, the \$200 maximum rebate was reduced by one percent of adjusted gross income in excess of \$20,000 up to \$30,000. Thus, taxpayers in this income bracket received checks for amounts between \$100 and \$200. Taxpayers with adjusted gross income in excess of \$30,000 received \$100. While the intent of the Congress was to concentrate the tax reductions among lower and middle income taxpavers, these minimum, maximum and phase-down provisions confused many taxpayers and prompted a great many inquiries to the IRS

The rebate was enacted midway in the 1975 filing period and at the peak of returns processing. By planning for the rebate even before the President signed the law, however, the Service was able to implement its rebate program in late April and insure that the first of the rebate checks would be mailed to taxpayers on May 9, 1975. The bulk of rebate mailing had been completed when the fiscal year ended June 30. The table at right provides details of the rebate program.



Rebate Check Processing At the Bureau of Accounts, Washington Disbursing Office, the woman (rear right) manually reviews numerical sequence of checks, while the man in the foreground inserts checks for machine verification prior to insertion in envelopes.

### Rebate Program Amounts and **Applications** (through June 30, 1975)

Application <sup>1</sup> of rebate credits: Refunded <sup>2</sup> —Number Amount Average	63.8 million \$ 8.0 billion \$124.74
Average rebate credit	\$125.39
Amount of rebate credits	\$ 8.2 billion
Number of rebate credits	65.5 million

Applied to outstanding balance due or temporarily unapplied pending resolution of taxpaver's account

Amount

\$ 0.3 billion

Detaits may not add to totals due to rounding

\* Applications exceed the total rebates because some rebates
were partially retunded and partially applied to an outstanding
balance due.

\* Rebates processed by National Computer Center and
scheduled for issuance by Regional Debursing Centers to
scheduled in June 1975 and
saused the first week in July 1975. By the end of June 1975, \$7.9
billion in rebates had been saused.



Milwaukee Postmaster Emerson Paulson shows Commissioner Alexander the first batch of rebate checks to be delivered to taxpayers in

Milwaukee. On this date, May 8, 1975, the Commissioner was visiting the Milwaukee District Office. (Photo Courtesy of Milwaukee Journal)

### Presidential Election Campaign Fund

The IRS processed approximately 81.7 million individual returns between January 1 and June 30, 1975. Of that total, 19.8 million or 24.2 percent had designations for the Presidential Election Campaign Fund, compared to 13.6 percent in the prior year. A block, indicating the taxpayer's desire not to designate to the fund, was placed on the return for the first time this year. Of the total returns processed, 33.7 million or 41.2

percent checked this block, thus declining to designate.

The total amount crediited to the Fund during fiscal year 1975 was \$31.7 million, including \$31.5 million on 1974 returns and \$0.2 million from prior year returns. The cumulative amount credited to the Fund (1972, 1973 and 1974 returns) since the check-off was initiated is approximately \$61.7 million.

### Mathematical Verification

During the year, the IRS checked the mathematics on 84.6 million individual returns. The IRS calculated the tax on 1.0 million returns, manually verified the tax on 2.5 million returns and computer verified the accuracy of taxpayers' calculation of tax on 81.1 million returns. As a result of computer verification, 1.8 million taxpayers had decreases in the tax liability shown on their returns totaling \$163 million, an average of \$93 per return. These decreases resulted in either a larger refund for the taxpayer or a smaller tax due billing. On 2.0 million re-

turns, errors by taxpayers increased their tax liability by \$270 million, an average of approximately \$134 per return. The results of this year's computer mathematical verification program are shown in the table below.

In addition to mathematical verification of returns, the Service also used its computers to check the estimated tax credits claimed on individual returns. This verification determined that taxpayers underclaimed \$185 million in estimated credits and overclaimed credits by \$402 million.

# Individual Income Tax Returns Mathematically Verified By Computer (In Thousands)

	1974	1975
Number verified by computer	81,649	81,067
Number of returns on which mathematical errors were detected	5,061	3,771
Percent of returns with mathematical errors	6.2	4.7
Returns with increase:	•	
Number	3,073	2,014
Amount	\$399,137	\$270,095
Average amount (dollars)	\$ 129.90	\$ 134.14
Returns with decrease:		
Number	1,988	1,757
Amount	\$177,890	\$163,251
Average amount (dollars)	\$ 89.53	\$ 92.91

### Income Sources on Magnetic Tape

During 1975, the IRS received more than 428 million information documents from businesses and organizations required to report payments of wages, interest, and dividends. Nearly 181 million of these documents were submitted on magnetic tape in 1975 as a result of the Service's program of actively encouraging all organizations which have tape capability or access to computers to report on tape. The increase in the number of reporting entities to 15,500 reflects a shifting by many, organizations from paper filing to magnetic tape filing.

### Information Documents Reported on Magnetic Tape

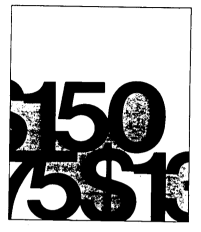
Tax Year	Documents (Thousands)	Reporting Entitles
1966	26,248	591
1967	36,492	1,048
1968	47,686	2,426
1969	58,951	2,963
1970	68,300	4,637
1971 .	91,449	8,504
1972	115,008	12,758
1973	144,533 *	13,128
1974	180,946	15,500

r Revised

Chapter 3

**Insuring Compliance** 

Audit of Returns
Delinquent Accounts
The Appeals Process
Tax Fraud Investigations



### Audit of Returns

The IRS audits tax returns in order to help ensure the highest possible degree of voluntary compliance with the tax laws. While audit activity is the primary method that the IRS uses to encourage voluntary compliance, every return is subject to scrutiny by IRS employees and computers. When a return is received in one of the 10 IRS service centers, it is first checked manually for completeness and accuracy and certain obvious errors such as the claiming of a partial exemption or duplicate deductions. Then the service center's computers check the accuracy of the taxpayer's arithmetic (See Mathematical Verification, page 20) and pick up other errors which may have escaped manual detection, such as the failure to reduce medical deductions by 3 percent of adjusted gross income.

### **Returns Selection**

The primary method used by the IRS in selecting returns for audits is a computer program of mathematical formulae—the Discriminant Function System (DIF)—which measures the probability of tax error in each return. Returns identified by the DIF system as having the highest probability of error are then reviewed manually, and those confirmed as having the highest error potential are selected for audit. Since this system was introduced in 1969, the IRS has reduced the number of taxpayers contacted whose audit would result in no tax change (all taxes) from a peak of 43 percent in 1968, to a historic low of 23 percent in 1975.

For the first time in 1975, the Service began using the DIF system for the selection of partnership returns. In 1975 and 1976, a Taxpayer Compliance Measurement Program (TCMP) will be conducted on fiduciary returns. Filing and reporting characteristics identified by this program will be used to determine the feasibility of developing DIF formulae for fiduciary returns.

Returns are also selected for audit through the application of certain criteria during the initial computer screening process which automatically trigger selection of the return. Returns may also be chosen for audit under a third computerized selection system, the Taxpayer Compliance Measurement Program (TCMP), which makes a random selection of returns within income classes for

research purposes, such as updating DIF formulae on more current taxpayer filing and reporting characteristics. Audits conducted under this program must be more intensive than most in order to develop the information required by the program.

The computer selection of returns is complemented by manual selection in various instances. For example, if the IRS is auditing the return of a partnership (or of one business partner) the returns of the partners (or additional partners) may also be audited. Other returns may be manually selected as a result of information from other enforcement activities, news reports or criminal investigations. The IRS also screens returns with adjusted gross income above certain limits and returns of taxpayers who submit claims for refund or credit after filing their returns.

### **Results of Audit Activity**

The IRS audited 2,465,000 tax returns of all types in 1975, 277,000 more than the 2,187,864 audited in 1974. The 1975 total was more than in any year since 1969. when 2.543.929 were examined. Of the total returns audited in 1975, 112,550 were examined by service centers, compared to 80,200 last year. The remainder were examined in district offices by either revenue agents or tax auditors. Examinations conducted by revenue agents under field audit techniques totaled 812,336 returns, an increase of 123,279 returns or 18 percent over last year. Examinations conducted by tax auditors under office audit procedures numbered 1,540,466 returns, an increase of 121,859 returns. Audit coverage of income. estate and gift returns increased to 2.55 percent, compared to 2.39 percent achieved in 1974.

The Service's examination program resulted in \$5.3 billion of additional tax and penalties recommended. While recommendations exceeded \$5 billion for the third straight year, the total was about \$600 million below last year, mainly because there were nearly 600 fewer returns with unusually large deficiencies of \$100,00 and over.

### Number Returns Examined

(Thousands) Fiscal Year 1971 thru 1975

Type of Return	1971	1972	1973	1974²	1975
Revenue Agents Grand Total	F02				
Income Tax Total	566	593	588	689	812
Individual	429	424	411	506	606
Fiduciary	289	264	260	306	355
-Corporation		7	. 5	5	12
	129	135	122	134	153
Exempt Organizations	11	18	22	19	21
Employee Plans (990P and 4848)	NA	NA	2	42	65
Estate and Gift Tax	36	35	41	49	50
Excise & Employment	100	133	136	133	156
Tax Auditors Grand Total	1,080	1,103	1,183	1,419	1,540
Income Tax Total	1,058	1,073	1,143	1,377	1,486
Individual	1,057	1,072	1,143	1,376	1,483
Fiduciary	1	•	•	•	•
Corporation	1	1			2
Exempt Organizations				1	1
Employee Plans (990P and 4848)	NA	NA	_		
Estate and Gift Tax	4	5	8	10	12
Excise and Employment	18	25	31	32	42
Service Center Examinations					
Grand Total				80	113
Income Tax—Individual				80	105
Excise tax					8
Total Grand Total	1,646	1,696	1,771	2,188	2,465
Income Tax Total	1,487	1,497	1.554	1,963	2,197
Individual	1,346	1,336	1,404	1,762	1,943
Fiduciary	1	7	5	5	12
Corporation	130	136	122	134	155
Exempt Organizations	11	18	22	20	22
Employee Plans (990P and 4848)	NA	NA	2	42	65
state and Gift Tax	41	40	49	59	62
Excise and Employment	117	158	167	165	206

Not Available—combined with Individual

<sup>\*</sup>Less than 500

<sup>&</sup>lt;sup>2</sup> 1974 Revised Data

During 1975, assessments totaled a record \$4.5 billion, including an all-time high of \$3.8 billion in assessed tax and penalties and \$695 million in interest. In 1974, assessments amounted to \$3.7 billion, of which \$3.1 billion represented tax and penalties and \$626 million represented interest.

Examining officers are required to determine a taxpayer's correct tax liability-no more, no less. This means that examiners look for indications that taxpayers have overstated, as well as understated, their tax liability. In 1975, Service examinations disclosed overassessments on 122,399 returns, accounting for refunds of \$302.8 million.

### Service Center Examinations

The IRS service center review program began in 1972. It is generally limited to the verification or resolution of issues which can be satisfactorily handled by service center personnel through correspondence with the taxpaver. More than 1,329,000 returns were checked in service centers in 1975, an 86 percent increase over 1974.

More than half of these returns involved obviously unallowable items, such as medical expenses not reduced by the 1 percent and 3 percent limitations. More than 952,000 returns with unallowable items were corrected in 1975, compared to approximately 406,000 in 1974. Another major issue verified by service center personnel through correspondence with taxpayers this year was that of taxpayers claiming to be heads of households. Approximately 209,000 returns claiming such status were verified in 1975, compared to 195,000 last

The service centers also conducted correspondence examinations of returns selected under district office criteria involving issues such as charitable contributions or interest payments, which generally can be resolved through correspondence with the taxpayer. Approximately 112,550 returns in this category were examined during 1975. an increase of nearly 40 percent over the 80,200 examined in 1974.



James Whitmore, well-known actor, discusses IRS audit procedures with Karne Podsadecki, office auditor, in a scene from the IRS film, "Why me, Tom Krolik?" Eight other IRS employees, along with professional talent, appear in the

271/2-minute film, which highlights taxpayers' rights in dealings with the IRS. Among the topics discussed in the film are audits and appeals. delinquent taxes, taxpayer service and the processing and confidentiality of tax returns.

### Recommended Additional Tax and Penalties

Fiscal years 1971 thru 1975

Type of Return	1971	1972	1973	1974 ²	1975
Revenue Agents Grand Total	3,216.2	3,177.8	4,798.6		
Income Tax Total	2.653.3	2,612.5	3,955.4	5,549.7	4,811.3
Individual	718.5	761.3	858.4	4,790.0	3,912.5
Fiduciary	1 10.0	18.3	15.2	881.5	926.7
Corporation	1,933.1	1.828.6	3.068.6	15.2	21.0
Exempt Organizations	1.7	4.3		3,888.1	2,931.9
Employee Plans (990P and 4848)	NA	4.5 NA	13.2 NA	4.8	32.5
Estate and Gift Tax	471.1	432.2	690.4	.4 564.3	.4
Excise & Employment	91.9	133.1	152.7	195.4	611.2
Tax Auditors Grand Total	192.1	235.4	269.9	297.3	287.6 <b>355.5</b>
Income Tax Total	181.9	222.3	248.6	273.6	
Individual	179.5	221.9	248.1	273.2	<b>327.0</b> 325.6
Fiduciary	1	.1	.2	.1	.3
Corporation	2.4	.3	.3	.3	
Exempt Organizations					1.1
Employee Plans (990P and 4848)			<del></del>		
state and Gift Tax	6.3	6.8	9.9	13.2	14.4
xcise and Employment	3.9	6.3	11.4	10.5	14.1
ervice Center Frand Total				62.2	143.7
ncome Tax—Individual	_			62.2	142.9
xcise Tax					.8
otal irand Total	3,408.3	3,413.1	5,068.4	5,909.2	5,310.5
come Tax Total	2,835.2	2,834.8	4,203.9	5,125,8	4,382.4
Individual	898.0	983.2	1,106.5	1,216.9	1.395.2
Fiduciary	1	18.4	15.4	15.3	21.3
Corporation	1.935.5	1,828.9	3,068.8	3.888.4	2,933.0
Exempt Organizations	1.7	4.3	13.2	4.8	32.5
Employee Plans (990P and 4848)	NA	NA NA		.4	.4
state and Gift Tax	477.4	439.0	700.3	577.5	625.6
cise and Employment	97.5	139.4	164.1	205.9	302.5

<sup>1</sup> Not Available-combined with Individual

<sup>&</sup>lt;sup>2</sup> 1974 Revised Data

### **Computer Assisted Audits**

The Service is keeping pace with the growing number of automated accounting systems by expanding the use of computers in audits. Both generalized computer programs and specifically developed programs are used to retrieve and analyze data essential to the examination. They permit an automated "eye-balling" of massive data files with the printout of only those items of possible audit interest. Both taxpayers and the IRS save time and expense since computer-assisted audits can be done in a fraction of the time needed to do the same job manually.

These audits are done by computer audit specialists, experienced revenue agents who have received intensive training in computer hardware, programming languages and audit techniques. They work with automated accounting systems. During 1975, the number of these specialists was increased from 84 to 104, including, for the first time, two women revenue agents.

The Program Audit Library (PAL), a system of generalized computer programs developed by the Service and designed specifically for tax audits, was updated and expanded in 1975. In addition, the IRS has developed computer programs to perform statistical sampling techniques which will soon become part of the PAL System.

### Coordinated Examination Program

Since larger corporations have complex accounting operations and present complex tax issues, the Service has increasingly turned to the team audit or coordinated examination approach when reviewing their accounts. This approach combines the skills of the accountant-revenue agent with those of economists, computer audit specialists, international tax examiners, engineering agents and employee plans examiners

At the end of 1975, the 1,176 large cases identified by the National Office averaged 2.6 open years. This is the third consecutive year in which the average of open years in the large case program has been less than three.

The IRS, during 1975, expanded its practice of conducting industry-wide audits involving the contemporaneous examination of all major companies in a given industry.

So far, these audits have not only saved time for the Service and the taxpayers, but have also resulted in greater uniformity of tax treatment among the industries examined. Five industries are currently being audited by this technique.



Computer audit specialist Leo Terr checks final output of hardcopy which will become part of his workpapers.

### Joint Committee Review

The Internal Revenue Code provides that all income, estate and gift tax refunds and credits which exceed \$100,000 must be reported to the Joint Committee on Internal Revenue Taxation. During 1975, 1,356 cases involving overassessments of \$969 million were reported to the Joint Committee, as compared with 1,671 and \$1.1 billion in 1974.

### Tax Shelter Program

In 1974, the IRS established a nationwide tax shelter examination program coordinated by the National Office. Due to the multi-district involvement of promoters and investors, these examinations were conducted under the industry-wide audit concept. The use of this approach insures a greater degree of consistency and uniformity in the Service's overall treatment of the tax aspects of shelter programs.

During 1975, industry-wide examinations of tax shelters were conducted by field personnel analyzing the entire enterprise first to determine whether participants, barring unexpected problems, can reasonably be expected to earn a profit appropriate to the investment and degree of risk involved. The business is then studied for the possibility of improper or excess allocation of deductions and also to make certain that individual items causing operating losses are properly claimed deductions.

Based on experience acquired in 1975, the IRS will continue to identify and examine other abusive tax shelter areas using industry-wide audit methods when appropriate. Possible tax shelter abuses by investors in oil, real estate, cattle, equipment leasing and motion picture industries are being studied.

The large size of the partnerships involved in this program (often thousands of individual partners) presented a major clerical problem in controlling large numbers of related returns and in processing subsequent audit adjustments to individual partners. The IRS has, when possible, automated the manual workflow involved in the audit of large scale partnerships and now has the capacity for computer-generated audit control documents and audit adjustment reports associated with these examinations.

### National Shared Library

The Service has established a National Shared Library on the GSA-approved Infornet Time-Sharing Computer System which is utilized as a technical and administrative tool in performing the complex work involved in many examinations. The initial computer program placed in this library will recompute the highly complex Form 1120L Insurance Company Return to reflect audit adjustments and generate a marginal tax table for each return. This shared system avoids duplication of storage charges, since authorized users in IRS districts and regions do not have to store programs in a separately maintained library. It also facilitates standardized and consistent program changes or updates.

### Computer Production of Report on Audit Changes

The IRS completed a study in 1975 on the type of report writing equipment necessary to produce Form 1902-E. The Report of Individual Income Tax Audit Changes, for audit operations at service centers and district offices. It was found that existing service center computer systems could best fulfill Form 1902-E requirements for the service center audit divisions since this type of equipment was on-site and affords a low user cost. A computer program was implemented at all service centers to generate both the basic Form 1902-E and its accompanying Form 3547, Explanation of Adjustments, consisting of standard explanations of adjustments. However, the study also showed that on-site equipment was also needed in district offices to service the office audit workload. As a result, efforts are presently underway to replace older machines in district audit operations with more modern and efficient report writing equipment.

### Delinquent Accounts

The Service makes every reasonable effort to collect taxes due, starting with notices to taxpayers requesting payment and then establishing delinquent accounts for assignment to enforcement personnel.

In 1975, IRS district offices closed over 2.9 million delinquent accounts receivable cases, including approximately 376,000 cases in which the taxpayer, when notified of a delinquency, contacted the IRS field offices to resolve the matter ("notice" cases). The remaining 2.5 million delinquent accounts required field contact by district employees. Approximately 58 percent of these delinquent accounts involved business taxpayers.

More than \$2.8 billion in delinquent taxes was collected during the year, an increase of \$292 million over 1974. District personnel also closed over 1.2 million delinquent return investigations, including 168,000 cases in "notice" status. In addition, 388,000 contacts were made by district personnel in the returns compliance program, which detects the non-filing of tax returns. These efforts secured 943,000 delinquent returns involving nearly \$548 million in additional taxes.

The Service has long recognized that preventing a delinquency is at least as important as collecting a delinquent account. The delinquency prevention program, which was given new emphasis in 1974, contin-

ued this year. Business taxpayers identified as posing significant risks of becoming tax delinquents were contacted by district collection personnel in an effort to help the taxpayers eliminate the cause of the potential delinquency and meet all tax obligations.

### Withholding Tax Laws Strictly Enforced

In recent years, an increasing number of business taxpayers have lailed to deposit and pay over the money they withhold from their employees' salaries. Instead, these trust funds have been improperly used as working capital or otherwise diverted. The Service uses a number of approaches with these employers to enforce compliance with the law regarding withholding requirements.

Under the Federal Tax Deposit Alert program, the Service's data processing system identifies employers who are not making appropriate deposits. Before the return is due, revenue officers call on, these employers to learn why they have not complied with the deposit requirements.

To accelerate the billing of delinquent employers, delinquent accounts covering withheld tax are taken out of the ordinary processing cycle and immediately assigned to the district offices.



Restaurant owners David Hedison and Pat Finley, stars of new IRS film, "Hey, We're in Business." mix business record keeping, taxes, and a late snack shortly after opening their restaurant in this scene from the film. Among the areas covered by the film are the necessity of proper recordkeeping, free

taxpayer assistance available from IRS offices, what a business should do if tax deadlines cannot be met, and withholding tax responsibilities relating to employees. The film can be borrowed free from the IRS by contacting any district office.

The Service believes that another answer to this abuse and to the general problem of taxpayers using the government's money rather than borrowing funds through legitimate means is Public Law 93-625, which raised to 9 percent the interest rate on tax delinquencies. This rate will be adjusted periodically to reflect changes in the prevailing prime rate charged by major banks.

The IRS also is vigorously pursuing civil and oriminal sanctions against noncompliant taxpayers. Public Law 85–321 provides for a \$5,000 fine and/or a year in prison for failure to deposit withheld taxes properly. During 1975, an intensified program resulted in 127 convictions and guilty pleas in such cases.

### Collection Initiatives

The Service also undertook, during 1975, a thorough reappraisal of delinquent tax collection practices. The goal was to make the collection process more clearly understood by the taxpaying public and to ensure that the tax laws are administered in a fair, impartial manner. To accomplish this goal, a major program, "The Collection Initiatives," was implemented and its changes are now showing results.

Some of the changes being considered or already implemented include: 1) the acceptance of postdated checks to cover the terms of an installment-payment agree-

ment, for the greater convenience of taxpayers and the IRS; 2) expanded use of payroll deduction agreements; 3) reduction of the amount of information taxpayers must furnish on financial statements; 4) routinely extending installment arrangements to firsttime delinquent individual income taxpayers who are otherwise in full compliance with the tax laws, 5) the substitution of a telephone contact for one of four written notices to explain the seriousness of tax delinquency and to help the taxpayer avoid drastic enforcement action, such as levy or seizure; 6) greater supervisory review before the property of a delinquent taxpayer is seized; 7) a review of the legislative and procedural exemptions and exclusions from our levy authority.

Also, the procedure for administering Public Law 85–321 has been strengthened and will be expanded to encompass a larger number of chronic trust fund delinquents. Uniform criteria for selecting, investigating and preparing trust fund prosecution cases have been established to better ensure quality referrals to the Department of Justice. As part of the revised "Trust Fund Compliance Program," noncomplying taxpayers who are not the subject of a criminal prosecution recommendation, as an alternative, will be required under Treas. Reg. 6011(a)–5 to file returns and pay withheld employment taxes monthly instead of quarterly.

## Gross tax, penalties and interest resulting from direct enforcement (in thousands of dollars)

Item	1974	1975
Additional tax, penalties, and interest assessed, total	4,208,948	5,203,155
From examination of tax returns, total	3,724,121	4,526,347
Income tax, total	3,127,166	3,839,758
Corporation	2,142,340	2,596,803
Individual and fiduciary	984.826	1,242,955
Estate and gift tax	458,884	482,250
Employment tax (including withheld income tax)	82,970	131,082
Excise tax	55,102	73,257
rom delinquent returns secured, total	484,827	676,808
By district collection divisions	417.735	547,568
By district audit division	67.092	129,240
Delinquent taxes collected, total	2,527,845	2,819,752

<sup>&</sup>lt;sup>r</sup> Revised

#### IDRS

Delinquent accounts are controlled by the Integrated Data Retrieval System (IDRS), which automatically issues and controls case assignments, monitors index files, computes interest and penalties on accounts, allows direct input of payments on accounts, issues certain correspondence and forms, and provides necessary management reports.

# The Appeals Process

### **Administrative Appeals**

The Internal Revenue Service encourages the resolution of tax disputes through an administrative appeals system rather than through litigation. Taxpayers who disagree with a proposed change to their tax liability are entitled to a prompt, independent review of their case. The appeals system is designed to minimize inconvenience, expense, and delay to the taxpayer in disposing of contested tax cases.

Within the system, there are two levels of appeal: the district conference staff in the audit division of the district director's office and the appellate division in the regional commissioner's office. Each level of appeal is independent of the other, and each has different authority and jurisdiction. Their common and principal objective is the early disposition of disputed cases with a fair and impartial application of the law. For the initial appeal conference, a taxpayer may choose either the district conference staff or the regional appellate staff. Opportunities for such a hearing are offered at 58 district offices and 36 regional offices throughout the country. Conferences are also arranged as needed at other IRS locations by circuitriding conferees at places and times convenient to the taxpayer.

Proceedings are informal in both of these offices. Taxpayers may represent themselves or be represented by an attorney, accountant, or any other advisor enrolled to practice before the IRS. If the disputed tax liability is \$2,500 or less the taxpayer may obtain a district conference and a subsequent regional conference without filing a written protest. At the conference, taxpayers are given the opportunity to present their views and discuss the merits of the issues. If agreement cannot be reached during the district conference, the taxpayer is advised of his or her further appeal rights and may then request a regional appellate office conference.

In a majority of cases, the taxpayers and district or regional conferees reach a mutually acceptable basis for resolving their tax disputes. Consequently, very few cases go to trial. In the past 10 years, 97 percent of all disputed cases were closed without trial. District conference staffs reached agreement with the taxpayer in about 75 percent of the cases considered. In 1975. the appeals function disposed of 54,945 cases by agreement; the Tax Court tried 967 cases: and the United States District Courts and Court of Claims tried 376 cases. Thus in disputed tax matters, the administrative appeals system continues to serve taxpayers well. The system provides for an expeditious, independent, and impartial review of tax cases, and one measure of its success is its ability to resolve the great majority of tax disputes efficiently and without litigation.

### Appellate Workload

The cases considered in the appeals process cover a wide range of issues from the most elementary to the most complex. They involve additional taxes or claims for refund ranging from small amounts to millions of dollars, including individual and corporation income tax, estate tax, gift tax, excise tax, employment tax, and offers in compromise. Deficiency cases can also be considered before a petition is filed in the Tax Court (nondocketed cases) and after the petition has been filed (docketed cases). Nondocketed cases make up about 62 percent of the appellate workload. In 1975, 75 percent of the nondocketed cases closed by appellate offices were closed by agreement with the taxpayer. The remaining 38 percent of the appellate workload consists of docketed cases in which settlement negotiations continue in appellate offices after the filing of the petition. In 1975 approximately 75 percent of the docketed cases completed by appellate offices were closed by agreement with the taxpayer.



### District Conference Settlements

Since April 1, 1974, district conference staffs have had the authority, where the amount of tax in dispute was \$2,500 or less, to settle cases by taking into account the hazards of litigation, including the chance that the Service might lose the case if it were litigated. Previously, only appellate conferees had this settlement authority, which meant that many taxpayers had to take their case to the regional appellate office in order to resolve unclear issues.

Since receiving this settlement authority, district conference staffs have significantly increased the percentage of agreed cases. About 25 percent of the cases where the new settlement authority could be exercised to resolve doubtful issues have been settled. The results have been favorable to taxpayers in terms of time, convenience and expense as well as to the IRS in terms of reducing the number of cases going to the regional appellate office or to the Small Case Division of the United States Tax.

### Other Appeal Options

If a tax dispute cannot be resolved at either the district or the regional level, the taxpayer is advised of his or her remaining appeal rights. Generally, the taxpayer may petition the United States Tax Court. When the disputed tax does not exceed \$1,500, a simplified procedure is available under the Tax Court's Small Case Rules. Except in unusual circumstances, the timely filing of a petition with the Tax Court prevents the assessment and collection of the tax until the court has made its decision. Even if a petition is filed with the Tax Court and the case is docketed for trial, the case may be settled with the regional appellate office at any time before the trial begins.

If the taxpayer does not want to litigate a case in the Tax Court, he or she may pay the tax deficiency and file a claim for refund within two years from the date of payment. The same administrative appeals are then available to the taxpayer. If the claim is denied by the IRS, or if the IRS takes no action within six months, the taxpayer may file suit against the Government for refund in either a United States District Court or the Court of Claims.

### Tax Fraud Investigations

The Intelligence Division is responsible for the enforcement of the criminal provisions of the tax laws. Special agents investigate evasion of income, estate, gift and excise taxes, failure to file returns, failure to remit trust fund taxes (withheld income and social security taxes) the filing of false withholding exemption statements and false claims for refunds and the preparation of false returns for others. When evidence of tax evasion or tax fraud is identified, the Intelligence Division investigates and recommends prosecution when warranted.

Special projects are sometimes carried out to determine the extent of noncompliance in a given geographical arealor occupational field, if a pattern of noncompliance is detected, or to increase the coordination of investigations covering an already identified area of noncompliance. One successful project dealing with the appraisers, inspectors and contractors working with the Federal Housing Authority was substantially completed this year. Since August 1972, when this investigation began, there have been 66 prosecution recommendations and the additional tax and penalties proposed exceed \$13 million dollars. Other recent and significant intelligence investigations have focused on foreign bank and brokerage accounts. nuclear power plant construction, corruption of public officials through payoffs and kickbacks, and tax return preparation.

During 1975, the Intelligence Division completed 8,731 investigations and recommended prosecution of 2,760 taxpayers. Grand juries indicted or courts filed informations on 1,495 taxpayers. Prosecution was successfully completed in 1,219 cases. In 1,046 cases taxpayers entered guilty pleas, and in 173 cases taxpayers were convicted after trial. Acquittals and dismissals totaled 83 and 168, respectively. Of the 1,202 taxpayers sentenced during 1975, 485 or 40.3 percent received jail sentences compared with 42 percent last year.

### Cases Prosecuted

Tax fraud is not restricted to any particular occupational or social group but reaches across a wide spectrum of industries and occupations. The following examples illustrate only a few successful prosecutions resulting from the Service's vigorous and balanced program of investigating tax fraud:

A San Francisco Bay area resident was found guitty of income tax evasion and sentenced to five years in prison. The investigation revealed that he had failed to report \$128,000 in Irish Sweepstakes winnings, which he claimed in Dublin and deposited in a foreign bank account.

Two trials and eight guilty pleas resulted in the conviction of 10 Seattle residents who had flied false claims for refunds. The charges emanated from the filing of 13 fraudulent income tax returns using false Forms W–2. The individuals received sentences totaling 14 years.

A Philadelphia auto dealer and former city official was fined \$7.500 and placed on probation for five years for failing to report money embezzled-from his business. Additional tax and penalties proposed by the IRS were about \$679,000.

A North Carolina school teacher was convicted of preparing false tax returns for others. The judge ordered the school teacher to deposit \$5,000 in a trust fund to assist his clients who were injured by his fraudulent acts.

A Texas insurance agent was sentenced to three years in prison for income tax evasion. He was convicted of failing to report more than \$130,000 received from a fraudulent scheme involving a life insurance company.

Three Wheeling, Illinois residents received fines ranging from \$3,000 to \$25,000 and up to four years in prison for tailing to report income derived from payoffs extorted from building contractors.

A Georgia veterinarian was sentenced to three years in prison after pleading guilty to income tax evasion for the year 1967. The net worth method was used to determine his correct income for the years 1966 through 1969. Additional civil tax and penalties exceeded \$1 million.

### Organized Crime and Strike Force Activities

The IRS cooperates in the Federal government's fight against organized crime by participating in the Federal Organized Crime and Strike Forces Program. Located in 17 major cities, these units are headed by Strike Force attorneys from the Justice Department. The objective of this program is to coordinate the combined forces of Federal law enforcement agencies against the criminal element in our society. The IRS is responsible for ensuring that income from illegal activities is correctly reported and taxed and for detecting criminal violations of the tax laws. During 1975, the IRS contributed 513 man-years of direct investigative and examination time to the Strike Force effort

A total of 97 organized crime members and their associates were convicted or pleaded guilty to tax charges during the year and 650 prosecution cases were pending when the year ended.

Since the inception of the organized crime program in 1966, 539 organized crime members and associates have been convicted or have pleaded guilty to various tax charges.

The following are examples of Organized Crime and Strike Force activities:

During 1975, probes were conducted in many areas of illegal activities by the various Strike Forces to identify individuals who may have violated the tax laws. One of the most important areas in terms of total monetary value involves the fencing of stolen goods, ranging from small items, such as jewelry and gold, to large, bulky oil drilling equipment. Other areas of prime concern to the Strike Forces have been union racketeering and corruption and the investment of income from illegal activities in legitimate businesses and real estate developments.

A major Atlanta racketeer was convicted of tax evasion for the years 1967 through 1969 and was fined \$15,000 and sentenced to five years in prison.

In Los Angeles, an ex-IRS revenue agent and his business associate, an organized crime figure, were sentenced to four years and one year, respectively, upon conviction of income tax evasion for 1970. Total civil tax and penalties on the unreported income from the sale of bootleg eight-track tapes was nearly \$1.4 million.

A Seattle racketeer was sentenced to six months in prison for violations of the tax laws covering withheld income and social security taxes. His defense that he was merely making an "unauthorized loan" from the government was not found acceptable by the trial judge.

### **Narcotics Traffickers**

Since 1971, the IRS has cooperated with other Federal, state and local law enforcement agencies in a concerted effort against narcotics traffickers. The IRS contribution to this effort involves the identification and investigation of middle and upper echelon traffickers and financiers who violate the Internal Revenue laws.

Consistent with the IRS policy to achieve maximum compliance with the revenue laws, the Service will continue to identify and investigate significant tax violations by traffickers and financiers.

During 1975, the IRS completed 398 criminal tax investigations, obtained 81 indictments and achieved 83 convictions of traffickers and financiers. The IRS collected more than \$3.8 million in narcotic trafficker assessments during 1975 and had property valued at \$4.5 million under levy and seizure at the end of the year.

The following are examples of the results of IRS narcotics traffickers investigations:

A convicted Hawaiian crime figure received a 24-year sentence, the most severe penalty thus far handed down by a Federal court for tax evasion.

A Miami narcotics trafficker was convicted of tax evasion for the years 1969 and 1970 and was sentenced to 3 years in prison. Additional tax and penalty figures proposed by the IRS exceeded \$38,000.

A Los Angeles narcotics wholesaler received prison sentences of six years for tax evasion and two years for his part in a conspiracy to violate the tax law.

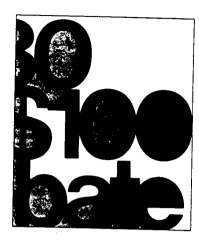
## Executive Order Limits Tax Information Disclosure

During 1975, attention was focused on the disclosure of tax information. While regulations issued by the Treasury Department and approved by the President pursuant to section 6103 of the Internal Revenue Code place strict limitations upon agency and public access to tax return information, there were no explicit legislative restrictions upon disclosure to the White House. On September 20, 1974, President Ford signed an Executive Order setting forth legally binding procedures whereby the President must personally sign all requests for copies or inspection of tax returns and must designate in writing the member of his staff who is authorized to see specifically identified returns on his behalf.

To insure that income tax return information is not disclosed improperly, present law provides for penalties of up to \$1,000 or imprisonment for one year, or both, for any unauthorized disclosures. The Service is constantly on guard against any unauthorized use of tax return information.

Chapter 4
Technical Activities

Tax Rulings and Technical Advice Internal Revenue Bulletin Accounting Methods Rulings



### Tax Rulings and Technical Advice

The Service's tax ruling program consists of letter rulings and published Revenue Rulings.

A letter ruling is a written statement issued to a taxpayer by the National Office interpreting and applying the tax laws to a specific set of facts. Such a ruling provides advice concerning the tax effects of a proposed transaction so that the taxpayer may structure the transaction to comply with the tax laws, thus resolving issues in advance and avoiding future controversy. Letter rulings are not precedents and may not be relied upon by other taxpayers.

A Revenue Ruling is an interpretation of the tax laws issued by the National Office and published in the Internal Revenue Bulletin for the information and guidance of taxpayers, practitioners and IRS personnel. Most Revenue Rulings are based on letter rulings which have the potential of setting precedents or have such broad applicability that general guidance should be offered to people in similar situations.

Technical advice is counsel or guidance as to the interpretation and proper application of the tax laws to a specific set of facts. It is furnished by the National Office at the request of a district office in connection with the audit of a taxpayer's return or claim for refund or credit. Frequently, the district director's request is made in response to the suggestion of the taxpayer that technical advice be sought.

### Test Program for Processing Ruling Requests

On July 1, 1974, the Service initiated a test program in the Reorganization and Excise Tax Branches, Office of the Assistant Commissioner (Technical), to change the processing of ruling requests. Under the test program, tax law specialists would, within seven work days after receipt of the request, contact the taxpayer or the taxpayer's representative to discuss informally the procedural and substantive issues involved in the ruling request.

The test program, initially conducted for a six-month period and later extended to June 30, 1975, proved to be feasible in the two branches and was very favorably received by taxpayers. A report urging continuation of the program was received from the American Bar Association.

On April 7, 1975, the Service announced in Rev. Proc. 75–23 that the test program had been extended to June 30, 1976, and expanded to include (with only a few exceptions) ruling requests received by all the ruling branches in Technical. Under the expanded test program, the taxpayer or the representative will be contacted within fifteen work days after receipt of the ruling request and informed of a tax tax specialist's tentative conclusions concerning the ruling request.

### Requests for Tax Rulings and Technical Advice (Closings) 1975)

Subject	Total	Taxpayers' Requests	Field Requests
Total	24,236	23,596	640
Administrative Provisions	42	30	12
Changes in Accounting Methods	4,987	4,987	
Changes in Accounting Periods	9,880	9,880	
Earnings and Profits Determinations	719	719	_
Employment and Self-Employment Taxes	556	490	66
Engineering Questions	240	163	77
Estate and Gift Taxes	506	429	77
Excise Taxes	310	229	81
Individual Income Tax Matters	2,691	2,574	117
Corporation Tax Matters	4,305	4,095	210

### Internal Revenue Bulletin

### Tax Credit for Purchase of Residence

Under the Tax Reduction Act of 1975, new Code Section 44 provides for a tax credit to taxpayers purchasing a new residence under certain conditions. Since this provision had no counterpart in previous tax law, the IRS promptly issued a Technical Information Release summarizing the provisions and the Service's interpretation of Section 44. From April to June, the National Office Technical organization received over 150 requests for written information in addition to 10–30 telephone calls per day.

### Sick Pay Exclusion Clarified

Prior to April 1974, the IRS took the position that the sick pay exclusion under Section 105(d) of the Internal Revenue Code was applicable to disability pension payments only until the employee reached optional retirement age rather than mandatory retirement age. Optional retirement age was deemed to be the earliest age indicated in the pension plan at which the taxpayer could retire without the employer's consent and still receive retirement benefits based on service up to retirement computed at the full interest rate in the plan. After a number of adverse court decisions, the IRS announced in Technical Information Release 1283, on April 9, 1974, that taxpayers retired on disability prior to the mandatory retirement age could apply the sick pay exclusion to their disability payments. During 1975, the Service received over 150

During 1975, the Service received over 150 requests for rulings and information on specific plans that included the sick pay exclusion. Tax Regulations implementing the new procedures and superseding prior regulations were published in the Federal Register on April 14, 1975.

The weekly Internal Revenue Bulletin is the authoritative publication of the Commissioner for announcing official rulings and procedures of the Service and for publishing Treasury Decisions, Executive Orders, tax conventions, legislation, court decisions, and other items of general interest. Bulletin contents of a permanent nature are consolidated semiannually into Cumulative Bulletins. Copies of the weekly and semiannual issues are distributed within the Service and are made available to the public by the

Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402, on a single copy or subscription basis.

During 1975, items in the Bulletin included 576 Revenue Rulings, 66 Revenue Procedures, 27 Public Laws relating to Internal Revenue matters and 31 committee reports, 3 Executive Orders, 42 Treasury Decisions containing new or amended regulations, 19 Delegation Orders, 3 Treasury Department Orders, 9 court decisions, 33 Notices of Suspension and Disbarment from Practice before the Service, and 181 Announcements of general interest.

The Bulletin Index-Digest System, revised as of December 31, 1974, provides a rapid and comprehensive means of researching material published in the Internal Revenue Bulletin after 1952. The major part of the System consists of digests of Bulletin items arranged under headings that facilitate a topical approach to a search for items on a specific issue. With the aid of finding lists, the researcher can locate items by Code section or number.

### Revenue Rulings and Revenue Procedures Published in 1975

Туре	Number
Administrative	23
Employment Taxes	32
Estate and Gift Taxes	30
Excise Taxes	70
Exempt Organizations	50
Income Taxes	403
Employee Plans	28
Tax Conventions	6
Total	642

### Accounting Methods Rulings

During 1975, a sudden increase was experienced in requests for rulings regarding accounting methods. The increase occurred principally in two areas.

First, many taxpayers requested permission to adopt or readopt the last-in first-out (LIFO) method of inventorying their goods. The LIFO method softens the impact of inflationary trends on prices paid for goods and, in effect, reduces or defers taxpayers' current profils and taxes. The increase in requests for permission to adopt the LIFO method is expected to continue until the present inflationary spiral levels off or reverses.

Second, there were increases in the number of requests by manufacturers to change to the full absorption method for inventory valuation. This activity was primarily a result of the promulgation in 1973 of section 1.471–11 of the Income Tax Regulations, which provided a transition period for manufacturers to change to the full absorption method for inventory valuation.

Chapter 5

**Employee Plans and Exempt Organizations** 

Employee Plans Exempt Organizations Actuarial Matters



### Employee Plans and Exempt Organizations

To administer the Employee Retirement Income Security Act of 1974 (ERISA), the IRS established on December 2, 1974 an Office of Employee Plans and Exempt Organizations (EP/EO) headed by an Assistant Commissioner, the first created by statute. The purpose of ERISA is not to raise revenue, but rather to protect the retirement income security of some 30 million American workers. It also required major changes in the private pension field and had an impact comparable to the initial Social Security Act of 1935. ERISA was the most significant change in the Federal taxing provisions since the Tax Reform Act of 1969.

The new office is responsible for carrying out regulatory responsibilities assigned to the Service with respect to employee benefit plans as well as to tax exempt organizations. In the National Office, the new structure consists of Employee Plans, Exempt Organizations, and Actuarial Divisions, achieved by a transfer of functions from the Audit and Technical organizations. EP/EO field staff are located primarily in 7 regional offices and 19 key districts, and local service is provided in numerous other of-

### Employee Plans

Regulations have been developed to administer employee plans in accordance with the new law. Major emphasis has been placed on those regulations most urgently needed by taxpayers.

To insure that taxpayers receive consistent information on rulings and are not required to make duplicate reports, the IRS established liaison with the Department of Labor and the Pension Benefit Guaranty Corporation through a policy committee, an ERISA coordination board, and a joint interagency regulations drafting group.

From September 2, 1974 to the end of FY 1975, 12 regulations, 10 revenue rulings, 7 revenue procedures, 6 delegation orders, 22 technical information releases, 12 forms, 6 news releases and 1 publication were issued in the employee plans area. Fact sheets on the most common questions and answers were also developed for taxpayer assistance personnel.

The Employee Retirement Income Security Act requires the conformance of all new pension benefit plans, approximately 500,000 existing corporate plans, and an estimated 400,000 existing self-employed plans.

In 1975, the Service devoted an average of 555 field professional positions to carrying out its regulatory responsibility in the employee benefit plans area.

This responsibility is met by issuing advance determination letters regarding the qualification of pension, profit-sharing and other employee benefit plans and by conducting an examination program to determine whether plans continue to qualify in operation and to verify the appropriateness of deductions for plan contributions. The number of determination letters issued with respect to corporate pension and profitsharing plans during 1975 was 70,818, a decrease of 17.7 percent from 1974. The decrease is attributed to the passage of ERISA and the fact that the IRS was in the process of developing regulations under the new law

Preparations have been made for a case inventory control and management information reports system with computer terminals in all key districts and certain associate districts. This will enable IRS to control applications for approval of plans and plan amendments.

## Exempt Organizations

During 1975, the Service received 42,411 applications and reapplications from organizations seeking a determination of their tax exempt status or seeking a determination of the effect of organizational or operational change on their status. The Service issued 34,203 determinations and ruling letters. In addition, 368 technical advice memoranda were issued. The Service devoted an average of 495 field professional positions to the examination of the returns of 22,168 exempt organizations.

Also, 1 regulation, 50 revenue rulings, 5 delegation orders, 8 forms, 4 news releases and 2 publications were issued in 1975. Question and answer sheets were also prepared for taxpayer service use on exempt organizations.

In 1975, the Service met its commitment to the Congress to examine all private foundations within a 5-year audit cycle which ended December 31, 1974.

A Taxpayer Compilance Measurement Program (TCMP) covering the examination of private foundations, public charities and social welfare organizations was initiated in 1975. The program is designed to identify patterns and characteristics of compliance and noncompliance of the exempt organizations being studied.

The number of active entities recorded on the Exempt Organizations Master File (EOMF) increased from 673,000 in 1974 to 692,000 in 1975.

As of July 1, 1975, the EOMF was redesigned to include additional data from returns to provide information to the Congress, the charitable community and the Service.

A revised Cumulative List (Publication 78) of charitable organizations described in Section 170(c) of the Internal Revenue Code was published in 1975. This publication, now issued annually with Cumulative Cuarterly Supplements, identifies those organizations with outstanding ruling or determination letters holding that contributions to them are deductible.

A proposed Revenue Procedure concerning guidelines and recordkeeping requirements for private schools was published in the Federal Register for public comment. The public responses have been evaluated and will be incorporated into the final Revenue Procedure. A Revenue Ruling concerning the IRS position on church-related schools practicing racial or ethnic discrimination was also announced.

Three Revenue Rulings and a Revenue Procedure were published covering the tax exempt status of public interest law firms and the acceptance of legal fees by such firms

### **Actuarial Matters**

In 1975, the Service devoted 17 average positions to reviewing actuarial determinations, interpreting and clarifying provisions under ERISA, and overseeing the enrollment of actuaries to practice before the Internal Revenue Service.

The Joint Board for the Enrollment of Actuaries developed final regulations for enrollment which provide for examinations of applicants in all 58 Districts in a manner similar to the examination for enrollment to practice before the Internal Revenue Service. Enrollment on the basis of professional standing and experience is also provided.

Publication 861, Annuity Factors for Lump-Sum Distribution, was issued in 1975.

### Revenue Rulings and Revenue Procedures Published in 1975

Туре	Number
Exempt Organizations	50
Employee Plans	28
Total	78

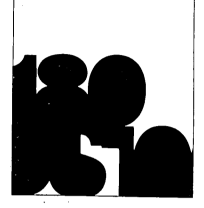
## Requests for Tax Rulings and Technical Advice (Closings), 1975

Subject	Total	Taxpay- ers' Re- quest	Field Re- quests
Total	6935	6024	911
Actuarial Matters	1359	1280	79
Exempt Organizations	3762	3386	376
Employee Plans	1814	1358	456

Chapter 6 International Programs

Tax Administration Abroad

Technical Assistance to Foreign Countries



### Tax Administration Abroad

The Service maintains a system of permanent foreign posts to help coordinate its domestic and foreign tax programs. Revenue Service Representatives (RSRs) at these stations are involved in compliance and taxpayer assistance activities and maintain cooperative contacts with foreign tax agencies. Foreign operations of the IRS are the responsibility of the Office of International Operations (OIO).

The five new OIO posts authorized in 1974 are now fully operational. They are located in the U.S. embassies or consulates in the following cities: Canberra, Australia; Caracas, Venezuela: Johannesburg, South Africa; Kuala Lumpur, Malaysia and Teheran, Iran. These posts reinforce those already established in Bonn, London, Manila, Mexico City, Ottawa, Paris, Rome, Sao Paulo and Tokyo. In addition to the new posts, the staffs at several of the older locations were increased. This expansion program should significantly improve the Service's overseas operation by permitting a more intensified and efficient coverage of each post area.

To increase the foreign language proficiency of RSRs, training lacilities of the State Department are used. In addition, the OIO maintains its own language laboratory, which in 1975 offered courses in conversational French and German. An expanded program is under development to provide in-housing training in Spanish and Italian as well as for personnel who are sent abroad on temporary assignments.

OIO conducted its annual Overseas Taxpayer Assistance Program in 1975 for the twenty-second consecutive year. A taxpayer service representative (TSR) was detailed to each of the OIO foreign offices to counsel taxpayers during the extended overseas filing period of January through June. Also, other "circuit riding" TSRs covered an additional 105 cities in 59 countries



Assistant Commissioner (Compliance) S. B. Wolfe presents superior performance award to Linda Harris for her work with the overseas audit

program during an assignment to the IRS foreign office in Rome, Italy.

Together with other IRS personnel, these specially trained representatives gave information and guidance to approximately 93,000 taxpayers overseas during the first six months of 1975, an all-time record in number of taxpayers assisted. In addition, several days of tax instruction were provided to members of the Armed Services at foreign bases, who were then able to help thousands of overseas military personnel prepare their returns.

### **Compliance Overseas**

In 1975, the Service continued its overseas audit program to encourage a level of compliance among Americans abroad which will compare more favorably with the high degree of voluntary compliance in the United States. Under this program, revenue agents and tax auditors are detailed on six-month tours to the Service's foreign offices where they conduct both field and office audits, working together with the RSRs stationed overseas.

For the second consecutive year, revenue officers were also detailed to several foreign areas to collect tax payments and secure returns from delinquent taxpayers.

The majority of OIO audits and collections still take place within the United States. An important phase of this activity is designed to ensure tax compliance by foreign corporations doing business in this country. A growing counterpart program is represented by "support" audits, through which OIO renders assistance to district offices by examining foreign subsidiaries of U.S. corporations.

### Resolution of Tax Jurisdiction Problems

In 1972, the Congress enacted legislation providing for jurisdictional coordination between the U.S. and the Territory of Guam on individual income tax payments. Taxpayers may now file and pay tax to only one of the two jurisdictions, depending on their place of residence at the end of the taxable year. The IRS and the Guam territorial government have cooperated closely in determining if taxpayers have filed erro-

neously under the new rules, and in resolving accounts between the two jurisdictions.

An active on-site audit program was conducted to determine the extent of compliance in the employment tax area by employers in all U.S. possessions. This program has resulted in increased taxpayer awareness of the filing requirements and improved compliance.

### **Competent Authority Cases**

The interactions of U.S. and foreign tax systems inevitably generate such problems as double taxation. To provide relief to taxpayers in these situations, tax treaties include procedures for settlement of international tax issues by "competent authorities" of the signatory countries. During recent years, there has been a continuing increase in taxpayer requests for competent authority assistance. The U.S. competent authority, the Assistant Commissioner (Compliance), and his foreign counterparts have successfully resolved most of the problems which prompted these requests. In the past five years, U.S. and foreign adjustments to taxpaver income to provide relief through settlement procedures have totaled more than \$110 million. Also, the time required to process most of these requests has been reduced by approximately 50 percent through improved case management techniques.

### **Exchange of Information**

Effective administration of U.S. tax laws as to multinational corporations and other U.S. taxpayers engaged in international operations has required increased cooperation under our tax treaties. The IRS has continued to fulfill its reciprocal obligations specified in the treaties and has encouraged the appropriate use of the provisions for mutual exchange of information.

### Technical Assistance to Foreign Countries

The IRS Tax Administration Advisory Services Division assigns tax advisors upon request by developing countries to help them modernize their tax administration systems. During 1975, 35 IRS employees performed such overseas assignments. Full-time advisors were assigned to eight countries—Bolivia, Columbia, Guatemala, Paraguay, Uruguay, Trinidad & Tobago, Viet Nam and Liberia. Short-term assistance in specific functions was provided to the Governments of Guyana. El Salvador and Ethiopia, while broad tax administration surveys were conducted for the Governments of Egypt and Portugal.

Tax officials from foreign countries visit IRS facilities for observation, to discuss problems in tax administration and for training. During 1975, 284 officials from 72 countries made such visits. Nearly 4,000 officials from 118 countries have visited the IRS during the past 13 years.

The Commissioner of Internal Revenue is a member of the Inter-American Center of Tax Administrators (CIAT), which has representation from 26 countries of the Western Hemisphere. The purpose of CIAT is to improve tax administration within the Western Hemisphere through the cooperative efforts of member countries. The Commissioner led the U.S. delegation to the Ninth annual CIAT Assembly in Ottawa, Canada in June 1975.



The Manhattan District hosts many foreign visitors each year. During October 1974, four members of Great Britain's Board of Inland Revenue visited the district to discuss the use of automatic data processing in audit and collection functions. From left, the photo shows Raiph Alexander Hamilton, Inspector of Taxes, Arthur

Robert Brunsdon, Senior Inspector of Taxes, William Scotland Rankin, Principal Inspector of Taxes, and Ian Douglas Thomson, Senior Principal Inspector of Taxes, being greeted by Manhattan District Director Philip E. Coates and Assistant District Director George S. Alberts. Chapter 7
Legal Activities

Responsibilities of the Chief Counsel Litigation Technical Administration



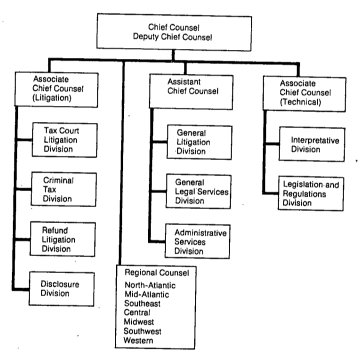
### Of the **Chief Counsel**

Responsibilities The Chief Counsel is the chief legal officer for the Internal Revenue Service and is a member of the Commissioner's executive staff. He advises the Commissioner on all matters pertaining to the administration and enforcement of the internal revenue laws and related statutes, as well as on all nontax legal questions.

> His advisory responsibilities are divided into two major areas: litigation and technical.

### Organization

The Office of the Chief Counsel is organized as follows:



Tax Court, General Litigation, Criminal Tax, and General Legal Services have field counterparts. Refund Litigation,

Disclosure, Interpretative, Legislation and Regulations, and Administrative Services do not.

### Litigation

Both the National Office and the field offices are actively involved in litigation. Tax Court, General Litigation, Criminal Tax, and General Legal Services work is handled in the field offices subject to the overall direction of the National Office. Refund Litigation and Disclosure activities are centralized in the National Office.

### Tax Court

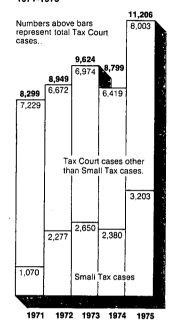
One of the major responsibilities of the Office of Chief Counsel is the representation of the Commissioner of Internal Revenue in all actions brought in the United States Tax Court. One of the most significant events affecting Tax Court litigation during 1975 was the enactment of the Employee Retirement Income Security Act of 1974, which confers jurisdiction upon the Tax Court as of September 2, 1975 to render declaratory judgments with respect to qualification of retirement plans. On June 18. 1975, the Tax Court issued its rules applicable to actions for declaratory judgments, effective September 2, 1975.

### **Refund Litigation**

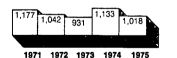
The Refund Litigation Division performs all necessary legal services on behalf of the Internal Revenue Service in connection with suits instituted in the United States District Courts and the Court of Claims by taxpayers for refunds of taxes. The Division determines and coordinates the legal position of the Service in these suits and incorporates such determinations in recommendations to the Department of Justice, which handles the trials of such cases.

One of the most significant matters handled by the Refund Litigation Division during 1975 involved motion picture investment credit. The principal issue in this area concerns the validity of Treas. Reg. § 1.48-1(f), which provides that motion picture production costs are not eligible for the investment credit. While pending cases involve only the motion picture and television industries, the issue could have wide significance in the recording, book publishing and similar industries.

### **Tax Court Cases Received** 1971-1975



### **Refund Litigation Cases Received** 1971-1975



Tax in Litigation—Tax Court (In Thousands of Dollars)

			All Tax Court	Cases 1		
	Normalism	Taxes and	Penalties	Over-payments		
Status	Number of Cases	In Dispute	Deter- mined	Claimed	Determined	
Pending July 1, 1974	13,739 '	\$2,144,978 r		\$284,516		
Received Disposed of <sup>2</sup> Recovery Rate <sup>3</sup>	11,206 8,568	667,748 448,104	\$146,589 32.7%	31,709 14,905	\$5,619 37.7%	
Pending June 30, 1975	16,377	2,364,623		301,320		
Small Tax Cases		······				
Pending July 1, 1974	1,580 -	949 7		42		
Received	3,203	1,930		37		
Disposed of <sup>2</sup> Recovery Rate <sup>3</sup>	2,594	1,471	\$793 53.9%	42	\$17 40.5%	
Pending June 30, 1975	2,189	1,407		38		

includes both small tax cases and others
Disposals include cases tried, settled, and dismissed. Some of the determined amounts are for cases which were subse-

<sup>3</sup> Amount Determined expressed as periorniage of Amount Asserted or Claimed. These arounts do not include proposed assessments which are agreed to by the taxpayer at District or Appellate conferences. In the case of a claimed overpayment, the Recovery Rates shown above represent the portion of the amount in dispute which was refunded to the taxpayer.

### General Litigation

National Office and field office attorneys in the General Litigation area furnish legal advice to the Internal Revenue Service in connection with the assessment and collection of federal taxes and assist the Department of Justice in the prosecution and defense of suits to collect taxes, suits to recover erroneous refunds, proceedings under the Bankruptcy Act and other insolvencies, civil enforcement of summonses. and injunction and declaratory judgment actions. During 1975 the number of Bankruptcy Act proceedings handled by General Litigation attorneys, especially Arrangements under Chapter XI of the Act, increased substantially.

A major issue in the General Litigation area during 1975 concerned the use of "John Doe" summonses by the Service in tax investigations. In *United States v. Bisceglia*, 420 U.S. 141 (1975), the Supreme Court

held that the Service has authority to issue a "John Doe" summons to compel production of a bank's records relating to transactions with unknown persons which suggest the possibility of liability for unpaid taxes. In United States v. Humble Oil & Refining Co., 421 U.S. 943 (1975), which involved enforcement of a summons to compel a company to turn over certain data concerning leases with unidentified lessors, the Court vacated the judgment and remanded the case to the Fifth Circuit for further consideration in light of its decision in Bisceglia. The Fifth Circuit on remand determined that the facts in this case did not warrant enforcement of a "John Doe" summons. United States v. Humble Oil & Refining Co., 518 F.2d 747 (5th Cir. 1975). The Service has publicly stated that the authority to issue "John Doe" summonses will be used only in limited and justifiable circumstances.

Tax in Litigation—Refund Sults 1
(In Thousands of Dollars)

Status	District Courts					
	Number of Cases	Amount in Dispute <sup>3</sup>	Amount not Refunded 4			
Pending July 1, 1974	2,475	\$379,741 *				
Received	889	270,095				
Disposed of <sup>2</sup> % Not Refunded	784	81,013	\$43,157 53.3%			
Pending June 30, 1975	2,580	568,823				

	Cou	Court of Claims				
Status	Number of Cases	Amount in Dispute <sup>3</sup>	Amount not Refunded <sup>4</sup>			
Pending July 1, 1974	384	\$321,828 '				
Received	129	70,451				
Disposed of <sup>2</sup> % Not Refunded	103	.41,552	\$31,536 75.9%			
Pending June 30, 1975	410	350,727				

Status				
	,	Number of Cases	Amount in Dispute <sup>3</sup>	Amount not Refunded 4
Pending July 1, 1974		2,859	\$701,569 1	
Received		1,018	340,546	
Disposed of <sup>2</sup> % Not Refunded		887	122,565	\$74,693 60.9%
Pending June 30, 1975		2,990	919,550	

<sup>&</sup>lt;sup>1</sup> Cases in Courts of Appeal and the Supreme Court are included under the columns representing the court of origin.
<sup>2</sup> Discosals include cases thed, saffied, and dismissed.

f Revised.

<sup>&</sup>lt;sup>3</sup> Amount in Disputa includes claims for refund of taxes, penalties, and assessed interest.
<sup>4</sup> That portion of the Amount in Dispute which was not refunded to taxpayer.

Trial Court Case Record

(Opinions Rendered—Refund Litigation and Tax Court Cases) 1

	Court of District Claims Courts				Tax C	ourt 6				
Action					Small Tax Cases		Other		Total	
	1974	1975 ²	1974	1975 ³	1974	1975 4	1974	1975 5	1974	1975
Decided in favor of Government—Number —Percent	38 80.9%	10 52.6%	211 60.1%	217 66.2%	170 54.5%	192 61.7%	234 51.4%	255 54.7%	404 52.7%	447 57.5%
Decided in tavor of Taxpayer—Number —Percent	5 10.6%	4 21.1%	95 27.1%	82 25.0%	23 7.4%	35 11.3%	61 13.4%	49 10.5%	84 10.9%	84 10.8%
Decided partially for the Taxpayer and partially for the Government—Number —Percent	8.5%	5 26.3%	45 12.6%	29 8.6%	119 38.1%	84 27.0%	160 35.2%	162 34.8%	279 36.4%	246 31.7%
Total Opinions	47	19	351	328	312	311	455	466	767	777

Appellate Court Case Record (Decisions—Refund Litigation and Tax Court Cases)

Court	Total	Gov			Against the Government		artly for d Partly inst the rnment
		No.	%	No.	%	No.	%
Courts of Appeals	245	179	73.1%	45	18.4%	21	8.6%
Originally tried in— Tax-Court	133 '	103	77.4%	17	12.8%	13	9.8%
District Courts	112 ²	76	67.9%	28	25.0%	8	7.1%
Supreme Court							

¹ Of the cases originally tried in the Tax Court, the Courts of Appeals rendered 133 opinions in 234 dockets, including 188 oockets for the government, 45 pertially for the government, and 21 apainst the government.

## Receipt and Disposal of General Litigation Cases— National and Regional

Status	Court	Non-Court	Total
Pending July 1, 1974	7,323	1,618	8,941
Received	9,867	8,283	18,150
Disposed of	8,296	7,990	16,286
Pending June 30, 1975	8,894	1,911	10,805

### General Litigation and Disclosure Cases Received

Types of Cases—Regions:	1971	1972	1973	1974	1975	
Bankruptcles and Receiverships	1,107	1,217	1,153	1,112	1,254	
Wage Earners' Plans (CH. XIII)	58	61	81	102	62	
Arrangements (CH, XI)	1,855	1,492	1,526	2,273	3,440	
Reorganizations & Real Property Arrangements (CH. X and XII)	271	203	184	348	626	
Miscellaneous Insolvencies	73	199	140	100	102	
Decedents' Estates	438	424	423	′ 413	374	
Suits to Collect Taxes	604	624	608	623	565	
Section 2410 (28 U.S.C. 2410) Interpleaders	174	206	226	242	222	
Others	92	159	235	162	160	
Injunctions	131	152	230	272	227	
Disclosure and Testimony	297	. 411	449	481	424	
Summons Cases	1.083	1,307	1,371	1,663	1,877	
Erroneous Refund Suits	50	28	32	31	42	
Miscellaneous Court Cases	527	513	593	530	564	
Advisory Opinions	3,746	4,025	4,556	4,310	4.860	
Discharges of Property from Lien	2,094	2,311	2,429	2,269	2,701	
Total, All Regions	12,600	13,332	14,236	14,931	17,500	
National Office:	1971	1972	1973	1974	1975	
Appeals	136	176	216	184	197	
Advisory	162	142	132	140	298	
International Operations	118	113	88	165	126	
Disclosure and Testimony	29	54	212	158	1 542	
Other Centralized Cases 2	19	40	22	26	29	
Total National Office	. 464	525	670	673	650	
Total All Regions and National Office	13,064	13,857	14,906	15,604	18,150	

¹ Now handled in the Osciosure Division ² Includes Rairoad Reorganizations and Actions for Injunctions and/or Declaratory Relief.

<sup>Related cases are reflected as one opinion.
Dopinions in Court of Claims involving 23 cases.
Sale Opinions in District Courts involving 391 cases.
Sale Opinions in District Courts involving 391 cases.</sup> 

<sup>&</sup>lt;sup>6</sup> 466 Tax Court Opinions involving 661 cases other than Small Tax cases.
• In cases on which decisions were entered during the fiscal year.

Of the cases originally ned in District Courts, the Courts of Appeals rendered 112 opinions in 122 dockets, including 82 dockets for the government, 9 partially for the government, and 31 against the government.

#### Disclosure

Attorneys in the Disclosure Division handle matters arising under the Freedom of Information Act, as well as requests for disclosure of documents and testimony in both tax and non-tax litigation. The Division is also responsible for providing legal advice to the Service concerning implementation of the Privacy Act of 1974, effective September 27, 1975.

Specifically, the Division is responsible for planning, directing and coordinating for the Internal Revenue Service all matters relating to requests for testimony and production of Internal Revenue documents, records or information under the Federal Rules of Civil or Criminal Procedure, the Tax Court Rules. the Court of Claims Rules and various State court rules. This Division works closely with the Disclosure Staff of the Internal Revenue Service, It also coordinates with the Department of Justice all litigation arising under the Freedom of Information Act, including recommendations about defense or settlement of suits and appeals of adverse decisions.

During 1975, the Division was extensively involved in the vital question of the publication of private letter rulings and technical advice memoranda.

Tax Analysts and Advocates filed suit in April 1975 in the District Court for the District of Columbia seeking all letter rulings issued since the effective date of the Freedom of

Information Act, subject only to deletions of trade secrets, confidential commercial or financial information, or clearly unwarranted invasions of privacy. Persons who have received unpublished letter rulings were advised in a news release issued by the Service that the above action had been commenced and they could take whatever action or make whatever comment they felt appropriate. Earlier, the D.C. Circuit held in Tax Analysis and Advocates v. Internal Revenue Service, 505 F.2d 350 (D.C. Cir. 1974), that the Service had to disclose certain requested letter rulings under the Freedom of Information Act. but did not have to disclose technical advice memoranda. In Fruehauf Corporation v. Internal Revenue Service, 522 F.2d 284 (6th Cir. 1975), the Sixth Circuit determined that private excise tax rulings letters were subject to disclosure, and technical advice memoranda as a category are not covered by Code § 6103 as tax return information, A petition for rehearing on this latter point was denied. A petition for certiorari was filed on November 6, 1975. The Service's position remains that technical advice memoranda are tax return information not subject to disclosure under the Freedom of Information

In December 1974, the Commissioner announced a notice of proposed rule making which would authorize the prospective disclosure of future rulings and determination letters issued by the Internal Revenue Service. A public hearing on the proposed provision was held in March 1975.

### **Disclosure Division** Fiscal Year 1975

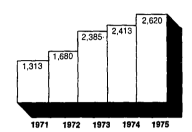
Types of Cases	Pending 7-1-74	Received	Disposed	Pending 6-30-75
FOIA & Miscellaneous Litigation	12	26	9	29
FOIA Opinions	58	'98	66	90
Disclosure Opinions	37	200	152	85
Discovery Opinions	3	20	12	11
Miscellaneous Opinions	23	14	23	16
FOIA Requests		35	21	14
FOIA Appeals	_	118	59	59
Disclosure Litigation	1	7	3	5
Disclosure Coordination (excluding Discovery)	6	32	22	16
Division Totals	140	552	367	325

### Criminal Tax

National Office and field office attorneys in the Criminal Tax area handle all criminal tax legal matters for the Internal Revenue Service, coordinate criminal tax prosecutions with the Department of Justice, assist the Tax Court and Refund Litigation Divisions in coordinating the application of the civil fraud penalties, and coordinate disclosure matters in cases where criminal action is anticipated or has been undertaken.

During 1975, Criminal Tax attorneys furnished an increasing amount of legal advice to criminal investigators in the Internal Revenue Service's Intelligence Division during the investigative stage of criminal tax cases. In addition, decentralization of criminal tax work to regional and branch offices resulted in a steady increase in pre-referral assistance to the Intelligence Division, and resulted in a more efficient use of manpower in criminal tax investigations.

### Criminal Tax Cases Received 1971-1975



### Receipt and Disposal of Criminal Tax Cases 1971–1975

Status	1971	1972	1973	1974	1975
Pending Beginning of F/Y	2,206	2,467	2,762	3,597	3,895
Received, Total	1,313	1,680	2,385	2,413	2,620
With Recommendation for Prosecution	1.204	1,523	2,304	2,304	2,440
With Requests for Opinion, Etc.	109	157	81	109	180
Disposed of, Total	1,052	1,385	1,550	2,115	2,156
Prosecution not Warranted	79	94	104	181	205
Dept. of Justice Declined	48	57	72	133 r	176
Prosecutions	759	1,009	1.077	1,521 '	1,397
Opinions Delivered	46	58	46	62	94
Other Closings	120	167	251	218 '	284
Pending end of F/Y	2,467	2,762	3,597	3,895	4,359

\*Revised NOTE: Some cases include more than one taxpayer.

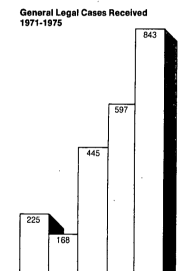
### Results of Criminal Action in Tax Fraud Cases 1971–1975

Action	Number of Defendants						
	1971	1972	1973	1974	1975		
Plea of guilty or noto contendere	645	733	914	1,062	1,046		
Convicted after trial	142	113	190	191	173		
Acquitted	57	40	55	97	83		
Nol-prossed or dismissed	153	151	112	115	168		
Total disposals	997	1,037	1,271	1,465	1,470		
Indictments & Informations	956	1,085	1,186	1,441	1,495		

### **General Legal Services**

The General Legal Services Division was established on July 21, 1974 to handle the increasing volume of legal matters arising in the non-tax legal area. These matters were formerly handled by the General Legal Branch of the Operations and Planning Division, which was abolished on the same date.

Attorneys in the General Legal Services function in the National Office and the field offices represent the Service in labor cases. including representation hearings, impasse proceedings, unfair labor practices, and arbitration hearings, and serve as counsel to and a member of management teams negotiating individual and multi-unit labor agreements. In addition, the attorneys represent the Service in adverse action and discrimination proceedings, represent the Director of Practice, Office of the Secretary of the Treasury, in disciplinary actions brought against tax practitioners, and provide on-going advice to the Service concerning government contracts, tort claims, forfeitures, Inspection Service matters, and other areas not directly related to Federal tax matters. The most significant event affecting the General Legal Services function during 1975 was the decentralization of the function, so that advice in non-tax legal areas will be readily available to the Service both in the National Office and in the field



1971 1972 1973 1974 1975

### Technical

The two technical divisions of the Office of Chief Counsel—Interpretative and Legislation and Regulations—are located in the National Office.

### interpretative

The Interpretative Division provides legal assistance to the Office of Assistant Commissioner (Technical) and the Office of Assistant Commissioner (Employee Plans and Exempt Organizations) in the issuance of letter rulings, technical advice, revenue rulings and revenue procedures. The Division also provides legal assistance to other Divisions in the Chief Counsel's Office in determining litigating positions and in coordinating the litigating positions with the ruling positions of the Service. The Interpretative Division was reorganized in 1975 by the creation of an additional Assistant Director, who will be responsible for the general supervision of the legal work received by the Division concerning employee plans or exempt organizations.

### Legislation and Regulations

The Legislation and Regulations Division represents the Commissioner and the Service in tax legislative matters. Division attorneys also provide the Treasury Department's Assistant Secretary for Tax Policy with technical assistance and expertise in the development and drafting of internal revenue legislation and furnish assistance to Congressional committees in the drafting of committee reports on tax legislation.

Attorneys in the Legislation and Regulations Division are responsible for drafting proposed regulations, drafting Executive Orders, and for representing the Service in negotiating and drafting tax treaties with foreign governments. Working closely with Service officials, attorneys in this Division prepare and review tax forms and instructions, hold hearings on proposed regulations, evaluate suggestions by Service personnel for regulatory changes, and review publications issued for the information and guidance of taxpayers and Service officials.

## Interpretative Division Cases Received 1971–1975

Type of Case		1971	1972	1973	1974	1975
Revenue Rulings	•	305	512	511	471	443
Letter Rulings		59	89	107	124	117
Technical Advice		95	114	117	90	80
Other Advice		220	173	185	158	212
Total		679	888	920	843	852

### Legislation and Regulations Division Cases Received

1971-1975

Type of Case	1971	1972	1973	1974	1975
Legislation	24	76	46	77	85
Regulations	99	110	90	56	171
Miscellaneous	22	19	38	43	33
Total	145	205	174	176	289

During 1975, The Division established over 50 regulation projects to implement the Employee Retirement Income Security Act of 1974 (P.L. 93–406), approved Sept. 2, 1974. A substantial number of these projects were published either as proposed or temporary regulations during this past year, including regulations dealing with specific problem areas under the new minimum participation, vesting, and funding standards of Code §§ 410, 411, and 412 applicable to qualified plans; individual retirement accounts, annuities, and bonds; lump-sum treatment of distributions from qualified plans; "H.R. 10" plans covering self-employed individuals; and declaratory judgment procedures established for qualified plans under Code § 7476.

Administration The Administrative Services Division is responsible for the general supervision of all matters relating to administration and management in the Office of Chief Counsel. The Division is also responsible for the attorney recruitment program of the office.

> Under the aegis of the Division, an Equal **Employment Opportunity Advisory Commit**tee, composed of representatives from each division in the National Office, assists in the administration of the Chief Counsel's Equal Employment Opportunity Program. The Office has made substantial progress in achieving its stated objectives and goals under the Affirmative Action Plan during this past year. In addition, the Federal Women's Program Advisory Committee participated with the Commissioner's committees in the observance of International Women's Year with a series of monthly programs on new legislation and legal rights of particular concern to women.

> During FY 1975, the Administrative Services Division completed testing a computerized legal research system. Technical Reference Information System, and is making plans for the installation of the system.

### Chapter 8

Planning and Research

**Planning Activities** Research and Testing Legislative Activities **Federal-State Cooperation Statistical Activities** 



## Planning Activities

Planning activities of the Service during 1975 concentrated on the design and testing of improved automation systems, analysis of pending legislation, and statistical compilation and projection of tax return data. Long-range planning of workloads and resources and measurement of progress in meeting program objectives continued as central features of planning activities.

### **Tax Administration System**

Plans for a redesigned IRS data processing framework—the Tax Administration System—were completed by the Tax Systems Redesign Division and, after pending Congressional approval, a solicitation document will be released to equipment manufacturers. The redesigned system was developed to improve service to the public, including the processing of tax returns and the retrieval of information related to those returns, to provide increased capability for compliance and enforcement programs, and to enable the Service to accommodate changes effectively and overcome the inefficiencies of the old system.

To accomplish the Tax Administration System objectives, the taxpayer account files at the National Computer Center in Martinsburg, West Virginia, will be decentralized to the ten IRS service centers; the National Computer Center, in turn, will assume the new role of controlling activities between the service centers and maintaining a directory of service center records so that an account is not kept on file at more than one service center.

Implementation of the redesign plans will be of such magnitude that it will take place in phases. The major phase, planned to begin in the initial service center in late 1979 and to be implemented nationwide over the next year, will consist of converting the individual master file accounts to the Tax Administration System. All phases are expected to be operational in all service centers for the 1982 filling season.

### **Optical Character Recognition**

Recent technological advances in Optical Character Recognition (OCR) development indicate that OCR will probably be more economical than manual transcription. The Service plans to test this hypothesis in two areas: (1) converting to magnetic tape the data reported by taxpayers on information returns such as payments of wages, dividends and interest, or adjustments to income, and (2) conversion of data recorded on Federal Tax Deposit forms (FTD's), and other forms with print characteristics controlled by Service preparation, such as internal management documents, turn around documents, management information data, and others.



### Research and Testing

### **Automatic Document Numbering**

The IRS annually processes millions of paper documents, many of which are manually numbered to facilitate control. We now plan to conduct a test of Automatic Document Numbering machines in one service center. We expect these machines to be capable of automatically feeding, numbering, and sequentially stacking tax returns as received from taxpayers, therefore having the potential for eliminating current manual numbering activity and expediting the flow of returns processing. Subsequent tests will determine the feasibility of computer-controlled numbering.

### Remittance Processing System (RPS)

Successful tests were made with a prototype computerized system to expedite clearance and deposit of tax remittances. Combined remittance data input, numbering and preparation of accounting documents are included in a single operation. The RPS will reduce processing costs, accelerate remittance posting to account status and tax data bases, and provide a "fact of filing" indicator for account status operations.

### **Technical Reference Information**

Testing was successfully completed on a Technical Reference Information (TRI) system. Under the control of a large scale computer, the TRI applies computer techniques to help resolve legal research problems of the IRS. Researchers query the TRI system, which contains the current Internal Revenue Code and Regulations, Revenue Ruilings since 1954 and selected tax cases from the various courts, via interactive video terminals for material relevant to various tax issues. Fifteen video terminals are currently installed in large IRS offices and we plan gradual expansion to other offices.

### Statistical Sampling

A system is being developed to provide revenue agents with computer-generated sampling plans. This will reduce the amount of time needed to complete many large corporate examinations because only a fraction of the voluminous records which previously would receive individual scrutiny will now require such action. Instead, a probability sample of these records will be selected through the use of programmed random number generators. The results of these sample examinations will be evaluated in terms of established statistical principles.

### Restructure of the Planning and Research Activity

Recognition of the necessity for a very close relationship between research efforts and the analysis of operations resulted in the restructure of the Office of Planning and Research. All Servicewide research and operations analysis functions were assigned to a new Research and Operations Analysis Division. Since applications of automated systems are closely related to these efforts. the functions of the former Systems Development Division were also assigned to the new Division. Another facet of the restructure was organizational identification of the increasing responsibilities associated with drafting of legislation related to the administration of the Internal Revenue Code. This was accomplished by establishment of the Legislative Analysis Division.

### Legislative Activities

### Pension Reform

Landmark legislation on pension reform, the Employee Retirement Income Security Act of 1974, was enacted during the second session of the 93rd Congress. Under the Act, the Service established an Office of Employee Plans and Exempt Organizations (EP/EO) with national and field office functions under an Assistant Commissioner. (See Chapter 5, page 40, for EP/EO activities)

### Tax Reduction Act

The Tax Reduction Act of 1975 was enacted during the early part of the 94th Congress and required rapid response from the Service in implementation of a program to compute and issue rebates, revision of withholding tax tables, distribution of a new Circular E, and dissemination of information on other features of the law. Provisions of the Act made it necessary to revise a large number of taxpayer publications, tax regulations, returns, transcription instructions, and computer programs.

### Freedom of information Act Amendments and Rights to Privacy

Significant non-tax legislation affecting the IRS included the Freedom of Information Act Amendments and the Privacy Act of 1974. The FOI amendments impose strict time limitations within which an agency must act on information requests, and restrict the information which may be withheld. The Privacy Act imposes conditions under which disclosures may be made, establishes notice and recordkeeping requirements relating to disclosures, establishes procedures by which an individual may inspect and request amendment of records pertaining to himself, and provides civil remedies and criminal penalties for violations

### Tax Reform

During the 93rd Congress, extensive hearings were conducted by the House Ways and Means Committee on a proposed Tax Reform Act of 1974. The Committee reached tentative decisions on proposals which would have resulted in a large-scale revision of the Code, but a bill was not reported out. The IRS maintained close liaison with the tax writing committees of the Congress and assisted the Office of the Secretary in preparing a number of legislative proposals for tax simplification and reduction of administrative problems in enforcing current tax laws.

### Confidentiality of Tax Returns

Numerous bills were introduced in the 93rd and 94th Congresses which would restrict the disclosure of tax returns and tax return information permitted under the Internal Revenue Code. The main thrust of these bills was to prescribe by statute the persons to whom and the purpose for which disclosure of such information may be made and to establish tighter rules and safeguards to insure the confidentiality of tax returns and tax data.

### **Energy Legislation**

The Congress is actively considering energy legislation which will provide for new taxes and credits to encourage energy conservation. Provisions under consideration would have a substantial impact on Service operations.

### Single Wage Reporting System

The Secretary of the Treasury has approved a draft bill which, if enacted, would provide for the combined annual reporting of wages on Form W-2, Wage and Tax Statement, to serve the needs of the Social Security Administration in determining social security program coverage and benefits as well as the IRS for tax enforcement. This system would benefit both employers and the Federal government through a substantial reduction in the volume of required wage reports. The IRS has long urged this reduction in the U.S. paperwork burden.

### Other Legislative Developments

In addition to the laws on pension reform, freedom of information, and rights to privacy, 16 other public laws enacted during the second session of the 93rd Congress required implementing action by the IRS. Among significant laws passed were those dealing with tax relief for U.S. personnel who served in Vietnam and their families, an increase in interest rates applicable to refunds and delinquencies, and IRS assistance in locating absent parents and collecting courl-ordered payments for child support.

## Federal-State Cooperation

### Aid to State Tax Authorities

Under the Intergovernmental Personnel Act, IRS employees have helped state-tax authorities improve their programs and have contributed to increased cooperation between the IRS and state tax authorities. In 1975, the IRS provided alimost 160 weeks of training assistance to 17 state and local governments. State revenue employees received training in special agent, revenue agent and income tax law courses. IRS instructor training courses have enabled the governments of New York State and the city of Philadelphia to develop training courses which will meet the future needs of their tax department employees.

## Federal-State Exchange Program

The Service has formal agreements which provide for reciprocal exchange of tax information with 48 states, the District of Columbia, Puerto Rico, Guam, and American Samoa. A revised model agreement was designed to tighten up the language on disclosure of tax return information, and some states have already signed agreements conforming to the revised model.

Magnetic tapes containing standard data elements extracted from the Individual Mater File for tax year 1973 were furnished to tax authorities in 38 states, the District of Columbia, and Puerto Rico. Also available to state tax agencies are magnetic tape extracts of information from the Business Master File and Service master files relating to gift taxes and exempt organizations.

## Federal Collection of State Individual Income Taxes

No state has elected to have the Federal government collect individual state income taxes as authorized by the Federal-State Tax Collection Act of 1972, but in anticipation of such possible election by states, the IRS has completed preliminary plans for tax withholding and operating procedures.



### Statistical Activities

### Statistics of Income Highlights

The Statistics of Income (SOI) reports provide the public and the Government with a wide variety of data reported on income tax returns, without violating taxpayers' rights to privacy. The estimates are based on representative samples of returns.

SOI reports published in 1975 covered individual, corporation, and business income tax returns for 1972. The latter two were preliminary reports. All of these reports are issued annually.

Also in 1975, after an interval of some years, the IRS published an SOI report on estate tax returns. This report is based on Federal estate tax returns filed in 1973 for decedents (most of whom died in 1972). Work also began on the first of a projected series of statistical reports covering tax-exempt organizations, the first of which is expected to cover compensation plans, farmers' cooperatives, and other exempt organizations including charities, schools, and associations.

Statistics of Income publications can be obtained from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

### Tax Models

Orginally developed over 10 years ago to meet Treasury's need for timely estimates of the revenue effects of proposed tax legislation, the tax models continue to be valuable tools for economic planning. Five basic models, representing the returns of individuals, corporations, proprietorships, partnerships, and estates, are now used.

Each model consists of a set of generalized computer programs used with specially structured data files comprising records in the Statistics of Income files. Statistical information is generated from a model file by using instruction cards designed by statisticians and economists.

In addition to the basic tax model for individual returns, the Service developed, in connection with the Federal-State Tax Collection Act of 1972, a special individual model set, "State Tax Models." These models are designed to permit reliable data estimates for each of the 50 states and the District of Columbia. Toward this end, the models are

based on the full Statistics of Income sample (over 235,000 returns for 1973) instead of the subsample of about 100,000 returns used for the basic model.

### Returns Filed Projections

Projections of the number of returns to be filed serve as the basis for the development of the Service's plans for the allocation of manpower and facilities as well as budget requests. These workload projections are prepared for the United States as well as for service center areas, regions, and districts. Statistical techniques are used to identify the relationship between tax returns filed and economic and demographic variables. Annual updating allows for the incorporation of the most recent economic outlook as well as allowing the incorporation of the effects of tax law changes.

The total number of returns filed in 1975 was about 3 million higher than in 1974. An additional increase of 3 million more returns is expected in 1976. Much of the anticipated 1976 increase can be attributed to the Earned Income Credit provisions which the Tax Reduction Act of 1975 made effective for that filing year only. Between 1977 and 1980, returns are expected to increase at an annual rate of 2.3 percent and at an annual rate of about 2 percent between 1980 and 1985.

The trend toward more complex returns is also expected to continue. Individual returns with adjusted gross income of \$10,000 and over are expected almost to double between 1974-85. Fiduciary, estate, gift, exempt organization, and employee plan returns are also expected to increase rapidly.

Projections of some major categories of returns are shown in the following table.

# Selected Types of Returns Filed in 1974, and Projected for 1975, 1976, 1980 and 1985, By Calendar Year (Thousands)

		Esti-	P	Percent		
Type of return	Actual 1974	mated 1975	1976	1980	1985	change 1974- 1985
	(1)	(2)	(3)	(4)	(5)	(6)
Total returns	122,082	125,020	128,107	137,638	151,480	25.1
Individual, total	81,386	84,022	86,364	93,781	104,206	28.0
Form 1040A	22,221	22,421	24,935	23,322	24.015	8.1
Form 1040, total	59,051	61,484	61,309	70,329	80.049	35.6
Adjusted gross income under \$10,000	28.256	25,897	25,798	22,402	19,571	-30.7
Adjusted gross income \$10,000 and over	30,795	35,587	35,511	47,927	60,478	96.4
Other Individual	114	117	120	130	142	25.1
iduciary	1,456	1,566	1,650	2.178	2.965	103.6
Partnership	1,106	1,132	1,153	1,221	1,299	17.4
Corporation, total	2.085	2.076	2,117	2.340	2.662	27.7
Forms 1120, 1120 Special, total	1,744	1,726	1,748	1,896	2.123	21.7
Assets under \$50,000	762	755	765	820	910	19.4
Assets \$50,000 under \$1,000,000	853	848	858	934	1.050	23.1
Assets \$1,000,000 or more	129	123	125	142	163	26.3
Form 1120S	341	350	369	444	539	58.2
mployment	24,740	24,666	24,746	25.358	26,489	7.1
state and Gift	474	499	528	687	924	94.9
xempt Organization and mployee Plans	1,442	1,525	1,971	2.159	2.469	71.2
xcise .	809	833	835	846	852	5 4
Other 1	8,854	8.701	8.743	9.068	9.614	15.0

1 Includes Forms 7, 8, 11, 11B, 11C, 4705, 4706, 4707, 4708, 1040ES, 7004, 7005, 2438 and 1042.

(Revised and final figures supplied by Statistics Division, October 16, 1975).

Chapter 9

internal Management of IRS

Maintaining Integrity and Efficiency Management and Administration Advisory Groups



### Maintaining Integrity and Efficiency

Internal audit and security programs of the Inspection Service help IRS managers maintain the highest levels of integrity and efficiency.

### Internal Audit Activities

The Internal Audit Division independently reviews all IRS activities to ensure that policies, procedures, and controls protect taxpayer rights and the revenue, and that Service operations are carried out efficiently, effectively, and in accordance with laws and regulations. Varied auditing techniques, including computer analyses and statistical sampling, are used to detect operating problems and integrity break-

### Savings and Improvements

Management actions resulting from internal audit reports have improved service to taxpayers, increased operating efficiency, strengthened internal controls, and stimulated an attitude of integrity awareness within the Service. In addition, measurable savings and additional revenue resulting from Internal Audit activities in 1975 are estimated to exceed \$32 million.

Corrective actions on some internal audit findings do not result in measurable savings or additional revenue, but instead accelerate the collection of taxes or otherwise improve Service operations and procedures. Management actions to accelerate the collection of taxes were taken on accounts and returns estimated to total \$17 million.

### Disclosure Safeguards

Periodic reviews are made in all regions to evaluate security and controls over Federal tax data. As a result of these reviews in 1975, Service managers took action to strengthen the security and controls over the computerized Integrated Data Retrieval System and the tax document files. Also, actions were taken to strengthen the procedures and practices for exchanging tax data with the states.

### Fraud, Embezziement or Misconduct

One of the basic purposes of the Internal Audit program is to detect fraud, embezzlement, or other wrongdoing on the part of Service employees or others who attempt to corrupt employees.

Integrity reviews during 1975 resulted in the detection of fraduclient or erroneous refunds totaling \$720,000. In one case, the preparer sent fictitious tax returns to all ten service centers seeking refunds totaling \$270,000. Early detection of the scheme resulted in supression of all of the fraudulent refunds prior to issuance. The integrity reviews were also a contributing factor in the referral to Internal Security of information indicating possible breaches of integrity by 249 employees and other individuals.

In addition to the prevention of revenue losses due to early detection of improper actions, the integrity reviews have a deterrent effect on those contemplating improper actions, and also identify operational problems for correction by management.

### Internal Security Activities

Internal Security Division inspectors conduct background investigations of IRS job applicants and investigate complaints of criminal and non-criminal misconduct and irregularities concerning employees. They also investigate persons outside the IRS who attempt to bribe or otherwise corrupt Service employees or who threaten or assault employees.

The Division also investigates the unauthorized disclosure of Federal tax return information, disclosure or use of information by preparers of returns, and investigates charges against tax practitioners. In addition, the Division conducts special investigations and inquiries as required by the Commissioner and the Office of the Secretary of the Treasury.

During 1975, Internal Security Division inspectors arrested or were responsible for the indictment of 140 individuals, including 20 employees or former employees and 120 taxpayers, tax practitioners or others. A total of 76 defendents were convicted during the year including 57 defendents who pleaded guilty rather than go to trial. Forty-

one of these convictions were for bribery, 15 were for assault, and the remainder involved such other criminal charges as embezzlement, conspiracy to defraud the Government, obstruction of justice, subscribing to false returns and disclosure of confidential tax information.

### **Bribery Attempts**

Last year, IRS employees continued to thwart those persons who challenged the integrity of the Service through attempted bribery. In 1975, 219 employees reported 238 possible bribery attempts, resulting in 61 arrests or indictments.

During the 14-year period that the IRS Inspection Service has had the responsibility for the bribery program, IRS employees have reported 1.647 bribery attempts. Approximately one of every four such attempts resulted in prosecution of the taxpayer; in the remainder there was instifficient evidence to warrant prosecution. Since 1961, bribery investigations have resulted in 442 arrests or indictments and 329 convictions or guilty pleas. At the end of 1975, 44 persons were awaiting trial on bribery charges.

The following cases illustrate bribery attempts during 1975:

Two Pennisylvania CPA's were each sentenced to three years probation and fined \$10,000 for attempting to pay an audit conferee \$15,000 to allow corporate travel and entertainment expenses of \$103,000 which had previously been disallowed.

A Flotida hotel owner was indicted for attempting to pay a revenue agent \$1,050 to allow \$70,000 worth of claimed business expenses that could not be substantiated during an audit

A major pornography peddler and massage parlor owner in New York and his gobetween were indicted for attempted bribery after paying special agents \$14,000 to "fix" the pending tax case.

A \$5,000 bribe payment to a revenue agent in Pennsylvania in an effort to reduce an \$80,000 tax assessment resulted in the arrest and conviction of an auto parts manufacturer in California and a CPA in Pennsylvania. The payment was forwarded to the revenue agent through the Pennsylvania CPA from the manufacturer in California.

A New Jersey taxpayer and his CPA were arrested for bribery of a revenue agent and conspiracy after payment of \$1,300 for a no change audit result.

A dentist in California was indicted for paying a revenue agent \$1,000 in an effort to reduce tax deficiencies resulting from an audit of two tax returns.

### Assaults and Threats on IRS Employees

Since March 1972, when it was assigned the responsibility for the Assault Program. the Internal Security Division has investigated 1,519 cases in this area. Prosecution was authorized in 137 cases and 57 of these resulted in convictions. During 1975. 619 investigations were initiated, and 15 persons were convicted. In instances where prosecution is not authorized, inspectors interview the alleged assailant, with the approval of the U.S. Attorney, to determine his or her full recollection of the incident. The alleged assailant is informed of the applicable Federal statutes and advised . that repetitive acts could result in serious consequences, including prosecution.

The following cases illustrate examples of threat and assault cases this year:

An Oklahoma taxpayer was arrested for threatening two revenue officers who were attempting to seize his truck. The taxpayer brandished a pistol while threatening and ordering the revenue officers from his property.

Án Indiana taxpayer was convicted for assaulting two revenue officers during a seizure of his automobile. The taxpayer struck both revenue officers and kicked one of the officers after knocking hirn to the ground.

A Georgia taxpayer was arrested after he pulled a knife on a revenue officer, shoved him in a room and physically assaulted him following a disagreement over delinquent taxes.

### Prevention of Organized Crime Influence

The possible corruptive influence of organized crime upon the Service, always a matter of concern, has resulted in extensive investigations. In one case, extending over four years, ten individuals identified with organized crime were indicted on bribery

and conspiracy charges. Seven of them have been convicted, two were acquitted and the charges were dropped against one who pleaded guilty to other FBI charges. The last two convictions involved a gambling figure and an alleged kingpin in a crime family.

#### Other Criminal Prosecutions

Other criminal activities involving the Service which led to prosecutions as a result of Internal Security investigations this year were the following: An applicant for enrollment to practice before the IRS in Florida was arrested and convicted for submitting false statements on his application in an attempt to conceal a prior conviction stemming from failure to file an income tax return

Two Michigan accountants were arrested for conspiracy and extortion in a scheme involving the impersonation of a revenue agent and an attempt to extort money from a taxpayer for ending a non-existent tax. investigation.

A former Fresno Service Center employee and his brother were arrested and convicted after attempting to defraud the Government of \$14,000 through a refund scheme conspiracy.

#### Investigation of Employees

Employees who engage in improper behavior or unlawful actions constitute a very small percentage of the IRS work force. The vast majority of investigations relating to alleged acts of impropriety by Service personnel result in exoneration of the employees.

The Internal Security Division completed 18.265 investigations during the year. In addition, singular and multiple police record searches were conducted on 14.329 persons considered for temporary short-term appointments or for positions created for special economic and educational programs.

These searches or investigations resulted in the rejection of 195 job applicants and in disciplinary actions such as separations, suspensions, reprimands, warnings or demotion against 1,126 employees.

The chart on the next page shows the type of investigations completed during the past two years and disposition of those cases.

#### Investigative Teamwork

Breaches of integrity by individuals can be investigated jointly by Internal Audit and Internal Security with the assistance of the IRS Intelligence Division in some cases.

In one case, a supervisory employee was indicted on 19 counts of embezzlement in October 1974. The investigation disclosed that he misappropriated more than \$28,000 of taxpayers' payments and applied them to his own estimated tax account subsequently refunded to him. He pleaded guilty to the charges and received a prison term for his actions.

In another case, a former employee misappropriated nearly \$3,000 while working for the Internal Revenue Service. She was indicted for this action and subsequently pleaded guilty to the charges. Part of the sentence provided that she must make full restitution to the Government for the money that she embezzled.

Violations of tax laws discovered during internal audits and integrity investigations are referred to the IRS intelligence Division for investigation if no employees are involved. During the year, there were 52 such referrals

In each region, joint Internal Audit-Internal Security integrity developmental projects were established to probe identified high risk Service operations. For example, tests of selected seizure and sale transactions were made to determine if seized property had been disposed of in accordance with prescribed procedures. Also, tax adjustments resulting in large refunds were reviewed at service centers to verify the propriety of the adjusting actions. A third project was established to determine the propriety of the release of tax liens for delinquent accounts which had been outstanding for long periods.

# Internal Security Division Investigations

Type of Investigations and Actions	1974	1975
Total Investigations	21,322	18,265
Personnel investigations		***************************************
Character and Security	13,823	11,104
Conduct	1,367	1,063
Special Inquiries	2,711	2,561
Total Personnel Investigations	17,901	14,728
Other Type Investigations		
Assault	472	619
Disclosure	103	179
Applications to Practice Before IRS	1,207	1,491
Charges Against Attorneys, CPA's and Enrollees	74	75
Federal Tort Claims	144	134
Bribery	215	214
Investigations for Other Treasury Bureaus	1,206	825
Total Other investigations	3,421	3,537
on Personnel Investigations Total Actions	17,901	14,728
Separations 1	331	256
Suspensions From Duty and Pay	115	74
Reprimands, Warnings and Demotions	1,033	796
Rejected for Employment	329	195
Non-Disciplinary Actions <sup>2</sup>	16,093	13,407
Separations by Type of Offense		
Bribery, Extortion or Collusion	2	5
mbezzlement or Theft of Funds or Property	3	8
ailure of Employee to Pay Proper Tax	66	23
alsification or Distortion of Reports, Records, etc.	117	123
Jnauthorized Outside Activity	3	2
	10	12
ailure to Discharge Duties Properly	10	
	2	4
Divulgence of Confidential Information		4
Failure to Discharge Duties Properly Divulgence of Confidential Information Acceptance of Fees and Gratuities Refusal to Cooperate in Official Investigation	2	

Includes resignations, retirements or other separations white employees were under investigation or before administrative decision was made on disciplinary action where investigation disclosed derogatory information.

<sup>\*</sup> Includes clearance and closed without action letters on conduct investigations

# Management and Administration

#### Cost Reduction and Management Improvement

With active support and involvement of executives and managers at all levels, the IRS in 1975 placed high priority on and carried out numerous projects aimed at reducing costs and improving the efficiency of operations. While it is not feasible to determine and report the savings from all cost reduction actions, the known results of several major cost reduction intitatives in overhead support operations indicate that savings of approximately \$20 million (some of a cost avoidance nature) will be realized.

For example, estimated savings in space and property utilization of over \$400,000 were reported in 1975, and savings of over \$3.0 million are projected for 1976 as a result of actions to reduce office space expansion; repair and refinish existing furniture when economically sound; use multiple occupancy work stations where more than one worker can efficiently occupy one work station; verify actual IRS-occupied square footage against measurement and billing records; and review assigned quality ratings and classifications of IRS space.

In the telecommunications area, an intensive cost reduction campaign resulted in better use of telecommunications facilities and innovative approaches toward providing effective telecommunications at lower cost. This campaign has reduced the cost of toll-free Taxpayer Service, Federal Telecommunications Systems (FTS), and local and long distance telephone calls in 1975 by \$1.1 million.

Several programs of effective mail management produced savings in 1975 of nearly \$3.9 million.

Records disposal during calendar year 1974 resulted in the release of space and equipment valued at \$2,047,000. A total of 126,953 cubic feet of records was destroyed in accordance with regular programs, and 265,580 cubic feet of records were retired to Federal Records Centers.

The Service's reports curtailment project, which in 1974 yielded an annual savings of \$2.4 million was carried into 1975 and produced additional savings of \$700,000 through the elimination of unessential reports and the modification of others. IRS employees Gary Hall, Roy Shiflett, and Joseph Tarantino received an Award for

Special Merit from the Association of Records Executives and Administrators in recognition of their achievements on this project

Employee participation in cost reduction efforts was successfully promoted through the incentive awards program. During 1975, 932 employee suggestions were adopted, resulting in tangible benefits of \$710,200. In addition, 430 awards were granted for special achievements which saved \$535,900.

This total tangible savings of \$1,246,100 from suggestions and special achievements slightly exceeded incentive awards program savings reported in 1974, for which the Service received the Secretary's Award for Cost Reduction and Management Improvement.

# Safety Programs

With a rate of 1.9 disabling employee injuries per million staff-hours worked in calendar year 1974—down from a rate of 2.0 in 1973—the Service continues to rank as one of the top Federal agencies in the area of health and safety.

Service personnel drove 127.6 million miles on official business in 1975 with only 812 accidents, for a low accident frequency rate of 6.4 accidents per million miles driven.

## **Executive Personnel**

The IRS experienced an acute turnover of executive staff this year because of the large number of senior-level officials who retired in 1974 and the \$36,000 ceiling on executive sataries. However, the Service undertook to meet its obligation to fill executive positions by training 18 employees in an executive development class.

Other special efforts used by the IRS to train mid-level and top-level employees and minimize the amount of time senior officials are away from their posts of duty included:

Development of "Technical Guidelines for Executives"—a ready desk reference providing current, concise and accurate interpretation and clarification of those complex portions of the Internal Revenue Code and Manual needed in the executive's day-to-day activities.

Communications via video tapes—a means, for the Commissioner and other headquarters officials to directly communicate their views. official policy, and new procedures on a person-to-person basis without the field executive having to travel to executive conferences.

Reduction in instructor time—reducing by almost 50 percent the time and number of executives needed to serve as instructors in improved mid-level training courses which accomplished in 2½ weeks what formerly took 4 weeks.





Commissioner Alexander made several visits to the North Atlantic Region during 1975. In the top photo, the Commissioner visits employees and managers at the newest Manhattan District postof-duty at 55 West 125th Street in Harlem, New York Citv. In the bottom photo, taken at the Brookhaven Service Center, Holtsville, N.Y., from lett, Regional Commissioner Elliott Gray and Commissioner Alexander discuss operational matters with two audit division managers Ed Glister and Charles DeMarco.

#### **Labor Management Activities**

In early February, the IRS concluded a 2year collective bargaining agreement with the National Treasury Employees Union (NTEU) covering 2,200 employees in the headquarters office. It provides for bilateral union-management decision-making in personnel policies and practices, such as promotions and performance evaluations.

At the close of 1975, the IRS and NTEU were involved in the process of negotiating a new multicenter agreement covering 29,000 employees in the Data Center, National Computer Center and in 9 of the 10 service centers. Overall, the National Office agreement, the multicenter agreement, and the multiregional and multidistrict agreements cover over 62,000 IRS employees.

The collective bargaining agreements concluded between the IRS and employee unions renewed the need for training of managers and supporting staff people on their supervisory responsibilities under the agreements.

Orientation sessions were held in all regions for first-line and middle managers, and three executive seminars on union relations were given to field and National Office officials. We also conducted training for personnel officers to assist them in advising managers on union relations matters.

Additional specialized courses in grievance handling and arbitration have been developed and will be used in Service-wide training next year.

#### **Employment of the Handicapped**

The IRS continued to increase its employment of the handicapped in all occupations. By the end of calendar year 1974, 1,629 handicapped persons were employed by the IRS. Of this number, 107 were blind individuals working as taxpayer service representatives in IRS districts and as tax examiners in the service centers.

Every year, the IRS focuses attention on the valuable contributions of IRS handicapped employees and their ability to perform top-level work by presenting an IRS Outstanding Handicapped Employee of the Year Award. This year, Charles E. Johnson, computer operator at the Andover Service Center, received the award.

#### **Equal Employment Opportunity**

The IRS continued to increase equal employment opportunity and to insure Upward Mobility opportunities for all employees. While total Service year-end employment increased by 13.6 percent between 1974 and 1975, minority employment during the same period increased by 19.6 percent, from 11.971 to 14.321. This included a 36 percent increase in employment of Spanish-speaking employees, from 1,609 to 2,188.

On December 14, 1974, the IRS officially recognized 1975 as "International Women's Year" and programs and activities were planned throughout the Service to focus attention on the potential and accomplishments of IRS women. During the year, Ms. Anita Alpern was appointed Assistant Commissioner (Planning and Research), making her the first career woman in the IRS and the Department of the Treasury to reach grade GS-18.



Commissioner Alexander confers with Jesse L. Paredes, of the, Audit Division, shortly after appointing him as National Spanish Speaking Program Coordinator. Spanish Speaking coordinators in the National Office, regions, and district offices serve as a focal point for helpfing to prepare and implement affirmative action plans covering recruitment, job restructuring, training and career development which enhance opportunities for Spanish Speaking Americans within the Service.

The IRS formalized its Upward Mobility program in August, 1974, to place special emphasis on providing opportunities for employees in grades GS-1 through 7, or the equivalent, to increase their effective utilization in the tax administration area. Although the program was not fully implemented until late in the year, approximately 800 employees actively participated in training under the program.

#### **Taxpayer Service Specialists**

In recognition of increased emphasis upon providing quality assistance to taxpayers, the IRS developed the new taxpayer service specialist series. The program established taxpayer service occupations with expanded duties and responsibilities, higher-level qualification requirements, an improved grade structure and more comprehensive training. To enhance these occupations, the IRS developed new position descriptions, an amendment to the qualification standard, and incumbent selection and screening criteria.

# **Taxpayer Relations Training**

During 1975, a special effort was also made to improve the effectiveness of taxpayer relations. Most new and certain incumbent employees in the collection activity who have direct dealings with the public attended taxpayer relations training which covered interpersonal communications, taxpayer rights and responsibilities, and how to resolve issues with taxpayers in a fair and helpful manner.

# Revenue Agent Training

The IRS-designed revenue agent training program (units I, II, III and IV) was evaluated by the American Council on Education (ACE) in March and found to be of such high quality that ACE has recommended to colleges and universities the granting of six upper division credit hours to IRS employees who successfully complete the training program and who subsequently enroll in universities to pursue a masters degree in tax law.

The revenue agent training program has been revised to reduce the classroom portion of training from 14½ weeks to 12 weeks with

improved quality and effectiveness of instruction. Under the restructured training arrangement, a new revenue agent will be able to examine various tax returns with minimum supervision after 25 weeks of classroom and on-the-job training instead of 32 weeks. We estimate that about 1,200 agents will be trained next year with projected salary savings of \$1.2 million and per diem savings of \$360,000.

This year, another 31 experienced revenue agents were trained for computer audit specialist positions. By the end of 1975, 104 IRS employees were qualified to perform the complex auditing duties required by today's sophisticated computer-prepared tax returns.

# **Paraprofessional Positions**

By the end of 1975, over 1,000 paraprofessional positions had been established and filled in the Audit, Collection, and Intelligence Divisions. These employees, in grades GS-4 through GS-7, perform work that would otherwise be done by professional and technical employees at grades GS-9 and above. This program has resulted in savings of over \$4.5 million dollars plus more effective use of the higher-level skills, knowledge and abilities of the professional and technical workforce.

# Advisory Groups

# Commissioner's Advisory Group

In January 1975, the Commissioner named 14 prominent accountants, attorneys, business executives, educators and public interest representatives to serve as his Advisory Group for 1975.

The group met with the Commissioner twice before the fiscal year ended to provide him and his staff with useful views and criticism of IRS operations so that the Service could do a better job of serving the public. Members of the group are selected on the basis of suggestions by professional and public interest organizations in the tax field, IRS officials around the country and other groups and individuals interested in sound tax administration. Members of the Commissioner's Advisory Group serve for one calendar year without compensation.

#### Art Advisory Panel

Since 1968, a 12-member panel of art experts including museum directors, scholars, and art dealers, has helped the Service determine the correct value of works of art donated to charity or included in taxable gifts or estates.

In its seven years of operation, the panel has reviewed estimates valued at more than \$145 million and has recommended valuation adjustments of over \$35 million. At the three meetings held during 1975, the panel reviewed works of art vatued in tax returns at approximately \$27 million and recommended substantial adjustments in approximately 60 percent of the cases.

# Small Business Advisory Committee

As a step towards recognizing and dealing with the particular tax problems of small businessmen, the Service announced the organization of a new Small Business Advisory Committee. The Committee held its first meeting in the fall of 1975.



An IRS retirement gathering in December 1974 brought five Internal Revenue Commissioners together, and this picture records the notable

event. (L to R) Sheldon S. Cohen, 1965–69; Johnnie M. Walters, 1971–73; Donald C. Alexander, 1973 to present; Mortimer M. Caplin, 1961–64; Randolph W. Thrower, 1969–71.

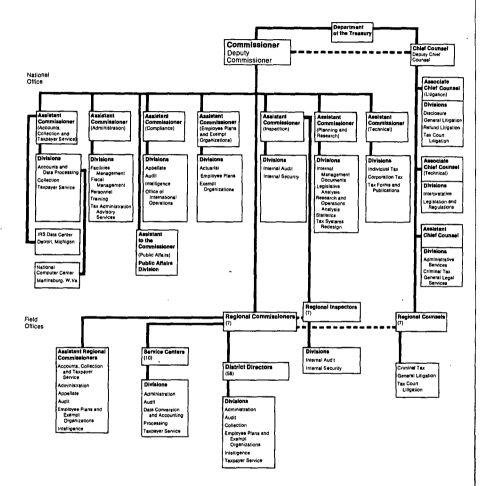
# Chapter 10

# Appendix

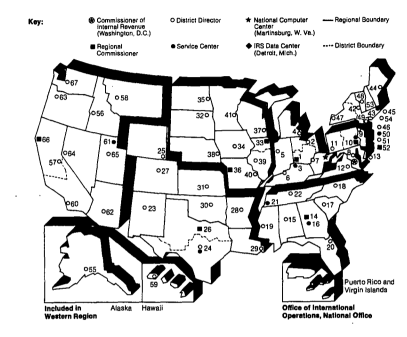
IRS Organizational Chart
Map of Regions, Districts, and
Service Centers
Commissioners of the IRS
(1862–1975)
Principal Officers of the IRS as
of June 30, 1975
Audit Charts and Tables
Statistical Tables
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# Organization



#### Internal Revenue **Regions and Districts**



#### Region and District Legend:

# Central Region

- 1 Cincinnati, Ohio
- Cleveland, Ohio
- 3 Covington Ky.
  (Cincinnati SC)
- 5 Indianapolis, Ind.
- 6 Louisville, Ky.
- 7 Parkersburg, W. Va.
- Mid-Atlantic Region
- 8 Baltimore, Md.
- 9 Newark, N.J.
- 10 Philadelphia, Pa.
- 11 Pittsburgh, Pa. 12 Richmond, Va. 13 Wilmington, Del.

- - 26 Dallas, Tex. 27 Denver, Colo.

- 14 Atlanta, Ga. 15 Birmingham, Ala.
- 16 Chamblee, Ga. 17 Columbia, S.C.
- 18 Greensboro, N.C.
- 19 Jackson Miss 20 Jacksonville, Fla.

Southeast Region

- 21 Memphis, Tenn.
- 22 Nashville, Tenn.
- Southwest Region
- 23 Albuquerque,
- N. Mex. 24 Austin, Tex.
- 25 Cheyenne, Wyo.

- 29 New Orleans, La. 30 Oklahoma City,
- 31 Wichita, Kans.
- Midwest Region
- 32 Aberdeen, S. Dak.
- 33 Chicago, III. 34 Des Moines, Iowa
- 35 Fargo, N. Dak. 36 Kansas City, Mo.

- 38 Omaha, Neb.
- 39 Springfield, Ill. 40 St. Louis, Mo. 41 St. Paul, Minn.
- North Atlantic Region 42 Albany, N.Y.
- 43 Andover, Mass.
- 44 Augusta, Maine 45 Boston, Mass.
- 46 Brooklyn, N.Y. 47 Buffalo, N.Y.
- 48 Burlington, Vt. 49 Hartford, Conn.
- 50 Holtsville, N.Y.
- (Brookhaven SC) Manhattan, N.Y.

- 52 New York, N.Y. 53 Portsmouth, N.H. 54 Providence, R.I.

- Ogden, Utah Phoenix, Ariz. Portland, Ore. 64 Reno, Nev. 65 Salt Lake City, Utah

**Western Region** 

55 Anchorage, Alaska

Boise, Idaho Fresno, Calif.

59 Honolulu, Hawali

60 Los Angeles, Calif.

- 66 San Francisco, Calif. 67 Seattle, Wash.

# Historical List of Commissioners of Internal Revenue

George S. Boutwell John G. Capers Massachusetts South Carolina July 17, 1862/Mar. 4, 1863 June 5, 1907/Aug. 31, 1909 Joseph J. Lewis Royal E. Cabell Pennsylvania Virginia Mar. 18, 1863/June 30, 1865 Sept. 1, 1909/Apr. 27, 1913 William Orton William H. Osborn New York North Carolina July 1, 1865/Oct. 31, 1865 Apr. 28, 1913/Sept. 25, 1917 Edward A. Rollins Daniel C. Roper New Hampshire South Carolina Nov. 1, 1865/Mar. 10, 1869 Sept. 26, 1917/Mar. 31, 1920 Columbus Delano William M. Williams Ohio Alabama Mar. 11, 1869/Oct. 31, 1870 Apr. 1, 1920/Apr. 11, 1921 Alfred Pleasonton David H. Blair New York North Carolina Jan. 3, 1871/Aug. 8, .1871 May 27, 1921/May 31, 1929 John W. Douglass Robert H. Lucas Pennsylvania Kentucky Aug. 9, 1871/May 14, 1875 June 1, 1929/Aug. 15, 1930 Daniel D. Pratt **David Burnet** Indiana Ohio May 15, 1875/July 31, 1876 Aug. 20, 1930/May 15, 1933 Green B. Raum Guy T. Helevering Illinois Kansas Aug. 2, 1876/Apr. 30, 1883 June 6, 1933/Oct. 8, 1943 Walter Evans Robert E. Hannegan Kentucky Missouri May 21, 1883/Mar. 19, 1885 Oct. 9, 1943/Jan. 22, 1944 Joseph S. Miller Joseph D. Nunan, Jr. West Virginia New York March 20, 1885/Mar, 20, 1889 Mar. 1, 1944/June 30, 1947 John W. Mason George J. Schoeneman West Virginia Rhode Island Mar. 21, 1889/Apr. 18, 1893 July 1, 1947/July 31, 1951 Joseph S. Miller John B. Dunlap West Virginia Texas Apr. 19, 1893/Nov. 26, 1896 Aug. 1, 1951/Nov. 18, 1952 W. St. John Forman T. Coleman Andrews Illinois Virginia Nov. 27, 1896/Dec. 31, 1897 Feb. 4, 1953/Oct. 31, 1955 Nathan B. Scott Russell C. Harrington West Virginia Rhode Island Jan. 1, 1898/Feb. 28, 1899 Dec. 5, 1955/Sept. 30, 1958 George W. Wilson Dana Latham Ohio California Mar. 1, 1899/Nov. 27, 1900 Nov. 5, 1958/Jan. 20, 1961 John W. Yerkes Mortimer M. Caplin Kentucky Virginia

Feb. 7, 1961/July 10, 1964

Dec. 20, 1900/Apr. 30, 1907

Sheldon S. Cohen Maryland Jan. 25, 1965/Jan. 20, 1969 Randolph W. Thrower Georgia Apr. 1, 1969/June 22, 1971 Johnnie M. Walters South Carolina Aug. 6, 1971/Apr. 30, 1973 Donald C. Alexander Ohio May 25, 1973

Office of Commissioner of Internal Revenue Created by Act of Congress, July 1, 1862 In addition, the following were Acting

In addition, the following were Acting Commissioners during periods of time when there was no Commissioner holding the office:

John W. Douglas, of Pennsylvania from Nov. 1, 1870, to Jan. 2, 1871; Henry C. Rogers, of Pennsylvania, from May 1 to May 10, 1883, and from May 1 to June 4, 1907: John J. Knox, of Minnesota from May 11 to May 20, 1883; Robert Williams, Jr., of Ohio, from Nov. 28 to Dec. 19, 1900; Millard F. West, of Kentucky, from Apr. 12 to May 26, 1921; H. F. Mires, of Washington, from Aug. 16 to Aug. 19, 1930; Pressly R. Baldridge, of Iowa, from May 16 to June 5, 1933; Harold N. Graves, of Illinois, from Jan. 23 to Feb. 29, 1944: John S. Graham, of North Carolina, from Nov. 19, 1952, to Jan. 19, 1953; Justin F. Winkle, of New York, from Jan. 20 to Feb. 3. 1953; O. Gordon Delk, of Virginia, from Nov. 1 to Dec. 4, 1955, and from Oct. 1 to Nov. 4, 1958; Charles I. Fox, of Utah, from Jan. 21 to Feb. 6, 1961; Bertrand M. Harding, of Texas, from July 11, 1964 to Jan. 24, 1965; William H. Smith of Virginia, from Jan. 21 to Mar. 31, 1969; Harold T. Swartz of Indiana, from June 23 to Aug. 5, 1971; and Raymond F. Harless of California from May 1 to May 25, 1973.

# **Principal** Officers as of June 30, 1975

#### National Office

#### Office of the Commissioner

Commissioner Donald C. Alexander Deputy Commissioner William E. Williams

Assistant to the Commissioner

Burke W. Willsey

Assistant to the Deputy Commissioner

Robert B. Nelson Assistant to the Commissioner

(Public Affairs) Philip L. Rothchild

#### Administration

**Assistant Commissioner** 

Joseph T. Davis

Director, Program Staff Julius H. Lauderdale

Division Directors:

Facilities Management

Leo C. Inglesby

Fiscal Management Alan A. Beck

Personnel

Billy J. Brown

Training

Richard C. McCullough

Tax Administration Advisory Services

Gordon C. Hill, Jr.

Deputy Equal Employment **Opportunity Officer** 

Barbara R. Thompson

#### Compliance

Assistant Commissioner

S. B. Wolfe

**Deputy Assistant Commissioner** 

Harold A. McGuffin

Division Directors:

Appellate James C. Stigamire

Intelligence

Thomas J. Clancy

Audit

John L. Wedick, Jr.

Office of International Operations

Joseph G. McGowan

Accounts, Collection and **Taxpayer Service** 

Assistant Commissioner

Robert H. Terry

**Deputy Assistant Commissioner** 

James I. Owens

Director, Program Planning

& Review Staff

Stephen J. Stalcup

**Division Directors:** 

Collection Thomas L. Davis

Taxpayer Service

Stanley Goldberg

National Computer Center,

Martinsburg, W. Va.

William E. Palmer

Accounts and Data Processing

Vacant

IRS Data Center, Detroit, Mich.

James E. Daly, Jr.

#### Inspection

**Assistant Commissioner** 

Warren A. Bates

Deputy Assistant Commissioner

William C. Rankin, Jr.

**Division Directors:** 

Internal Audit

Rudolph W. Arena

Internal Security

William J. Hulihan

#### Planning and Research

**Assistant Commissioner** 

Anita F. Alpern

Division Directors:

Research and Operations Analysis

Vacant

Tax Systems Redesign

Donald G. Elsberry

Legislative Analysis Claude D. Baldwin

Statistics

Vito Natrella

Internal Management Documents

Jeremiah R. Thompson

#### Technical

**Assistant Commissioner** 

Lawrence B. Gibbs

**Deputy Assistant Commissioner** 

S. A. Winborne

**Division Directors:** 

Corporation Tax

John W. Holt

Individual Tax Aaron Feibel

Tax Forms and Publications

Roy J. Linger

## **Employee Plans/Exempt** Organizations

**Assistant Commissioner** 

Alvin D. Lurie

Deputy Assistant Commissioner

Theodore C. Rademaker

**Division Directors:** 

Employee Plans

Fred J. Ochs

**Exempt Organizations** 

Joseph A. Tedesco

Actuarial

Donald S. Grubbs, Jr.

# Office of Chief Counsel

Chief Counsel

Meade Whitaker

**Deputy Chief Counsel** 

Charles L. Saunders, Jr.

**Technical Advisors** 

to Chief Counsel

David E. Dickinson

Daniel S. Folzenlogen

Staff Assistant

to Chief Counsel

Richard A. Fisher

Associate Chief Counsel (Litigation)

Robert A. Bridges

Associate Chief Counsel (Technical)

Richard M. Hahn

**Assistant Chief Counsel** 

Leon G. Wigrizer

Special Assistant

to the Chief Counsel

Lester Stein

# **Division Directors:**

General Litigation

J. Walter Feigenbaum

Criminal Tax

David E. Gaston

Refund Litigation

Jerome D. Sebastian

Tax Court Litigation Dennis J. Fox

General Legal Services

Joseph J. Stengel

Disclosure

Harold T. Flanagan

Interpretative John L. Withers

Legislation and Regulations

James F. Dring

Administrative Services

Margaret M. Richardson

#### Regional and District Officers

Central Region

All Regional Officers at 550 Main Street, Cincinnati. Ohio 45202, unless a different

address is indicated

Regional Commissioner

Leon C. Green Assistant Regional Commissioners:

Administration

Arthur J. Collinson

Audit

Jack P. Chivatero

Accounts, Collection

& Taxpayer Service

L. Stanley Baker Appellate

Claude C. Rogers, Jr.

Intelligence

Harold B. Holt

Employee Plans/Exempt

Organizations Merlin W. Heve

District Directors: Cincinnati, Ohio 45201

Dwight L. James, Jr.

Cleveland, Ohio 44199 Robert J. Dath

Detroit, Mich. 48226 Roger L. Plate

Indianapolis, Ind. 46204 James W. Caldwell Louisville, Ky. 40202 Paul F. Niederecker Parkersburg, W. Va. 26101 T. Blair Evans

Director, Cincinnati Service Center. Covington, Ky. 41012 Patrick J. Ruttle Regional Counsel David E. Mills Regional Inspector

# John E. McManus Mid-Atlantic Region

All Regional Officers at 2 Penn Center Plaza, Philadelphia, Pa. 19102, unless a different address is indicated

#### Regional Commissioner William D. Waters

Assistant Regional Commissioner Administration

Americo P. Attorri Audit Paul H. Thornton Accounts, Collection & Taxpaver Service Leroy C. Gay Appellate Reuben H. Saideman

Intelligence Employee Plans/Exempt Organizations James J. Ryan

#### **District Directors:**

Baltimore, Md. 21201 Gerald G. Portney Newark, N.J. 07102 Elmer H. Klinsman Philadelphia, Pa. 19108 James T. Rideoutte Pittsburgh, Pa. 15222 Cornelius J. Coleman Richmond, Va. 23240 James P. Boyle Wilmington, Del. 19801 James E. Quinn

Director, Philadelphia Service Center, Philadelphia, Pa. 19155 Norman E. Morrill

Regional Counsel Robert L. Liken Regional Inspector Emanuel L. Schuster

#### **Southeast Region**

All Regional Officers at 275 Peachtree St. N.E., Atlanta, Ga. 30303, unless a different address is indicated

Regional Commissioner Andrew J. O'Donnell, Jr.

Assistant Regional Commissioners: Administration

Audit Philip J. Sullivan Accounts, Collection & Taxpayer Service William E. Douglas Appellate Kenneth F. Montz Intelligence Edmund J. Vitkus

Philip N. Sansotta

Employee Plans/Exempt Organizations Nelson L. Hower

District Directors: Atlanta, Ga. 30303

John W. Henderson Birmingham, Ala. 35203 Dwight T. Baptist Jacksonville, Fla. 32202 Charles O. DeWitt Greensboro, N.C. 27401 Robert A.LeBaube Jackson, Miss. 39202 William Daniel Nashville, Tenn. 37203 James A. O'Hara Columbia, S.C. 29201 Harold Bindsell

Director, Atlanta Service Center, Chamblee, Ga. 30006 William B. Hartlage Director, Memphis Service Center, Memphis, Tenn. 38110 Claude A. Kyle Regional Counsel Henry C. Stockell, Jr.

Regional Inspector Dale W. Gardner

#### Southwest Region

All Regional Officers at 1114 Commerce St., Dallas, Tex. 75202, unless a different address is indicated

Regional Commissioner

Walter T. Coppinger

Assistant Regional Commissioners:

Administration Raymond Astumian Audit Howard C. Longley Accounts, Collection. & Taxpayer Service George M. Oliver Appellate Paul D. Williams Intelligence Robert D. Elledge

Employee Plans/Exempt Organizations Percy P. Woodard, Jr.

**District Directors:** Albuquerque, N. Mex. 87101 Arturo A. Jacobs Austin, Tex. 78701 Robert M. McKeever Little Rock, Ark. 72203 Emmett E. Cook, Jr. New Orleans, La. 70130 Roger F. Shockcor Denver, Colo. 80202 Gerald L. Mihlbachler Cheyenne, Wyo. 82001 Bobby G. Hughes Dallas, Tex. 75202 Alden M. McCanless Oklahoma City, Okla. 73102 Clyde L. Bickerstaff

Maurice E. Johnson Director, Austin Service Center, Austin, Tex. 78740

Wichita, Kans. 67202

Leonard E. Semrick Regional Counsel William B. Rilev Regional Inspector

Paul F. Kearns

**Midwest Region** 

All Regional Officers at 1 North Wacker Dr., Chicago, III. 60606, unless a different address is indicated

Regional Commissioner

Edwin P. Trainor

Assistant Regional Commissioners:

Administration David S. Burckman Audit John H. Rauen, Jr. Accounts, Collection & Taxpayer Service Thomas J. Laycock Appellate Bernard L. Hardiek Intelligence Robert J. Bush

Employee Plans/Exempt Organizations John Edwards

**District Directors:** 

Aberdeen, S. Dak. 57401 John B. Langer Chicago, III, 60602 Charles F. Miriani Des Moines, Iowa 50309 Donald J. Porter Fargo, N. Dak. 58102 Mitchell E. Premis, Jr. Springfield, III, 62704 Ira S. Loeb

Milwaukee, Wis. 53202 Lawrence M. Phillips Omaha, Neb. 68102 **Everett Loury** St. Louis, Mo. 63101 Richard C. Voskuil St. Paul, Minn. 55101 C. Dudley Switzer

Director, Kansas City Service Center Kansas City, Mo. 64170 Roy D. Clark

Regional Counsel Frank C. Conley Regional Inspector William E. Mulroy

#### **North-Atlantic Region**

All Regional Officers at 90 Church Street. New York, N.Y. 10007, unless a different address is indicated

#### **Regional Commissioner**

Elliott H. Gray

## **Assistant Regional Commissioners:**

Administration

Harry J. Bodkin

Audit

William H. Tompkins

Accounts, Collection

& Taxpayer Service Marshall P. Cappelli

Appeliate

Richard E. Fogwell

Intelligence

Harry P. McCall

Employee Plans/Exempt Organizations

Toomer F. Carr

#### District Directors:

Albany, N.Y. 12206 George S. Alberts

Augusta, Maine 04330

John J. Jennings

Boston, Mass. 02203

John E. Foristall Brooklyn, N.Y. 11201

Charles H. Brennan

Providence, R.I. 02903

John J. O'Brien

Buffalo, N.Y. 14202 Herbert B. Mosher

Burlington, Vt. 05401

Carolyn K. Buttolph

Hartford, Conn. 06103

Joseph J. Conley, Jr.

Manhattan, N.Y. 10007

Philip E. Coates

Portsmouth, N.H. 03801

Frank T. Murphy

# Director, Andover Service Center,

Andover, Mass. 01812

M. Eddie Heironimus

# Director, Brookhaven Service Center,

Holtsville, N.Y. 11742

Henry P. Seufert Regional Counsel

Theodore E. Davis

Regional Inspector

Sidney M. Wolk

# Western Region

All Regional Officers at 525 Market Street. San Francisco, Calif. 94105 unless a different address is indicated

#### Regional Commissioner

Thomas A. Cardozo

## **Assistant Regional Commissioners:**

Administration

Warren N. Slack

Audit

Johnnie Robertson

Accounts, Collection

& Taxpayer Service John D. Johnson

Appellate

Wallace J. Spencer, Jr.

Intelligence

Richard C. Wassenaar

Employee Plans/Exempt

Organizations

Raiph F. Albrecht

## District Directors:

Anchorage, Alaska 99510 Charles E. Roddy

Boise, Idaho 83702

Howard T. Martin

Helena, Mont. 59601

Frederick C. Nielsen

Honolulu, Hawaii 96813

Robert M. Cutts

Los Angeles, Calif. 90012

William H. Connett

Seattle, Wash. 98121

Michael D. Sassi

Phoenix, Ariz, 85025

Prescott A. Berry

Portland, Ore. 97204

Raiph B. Short

Reno, Nev. 89502

Gerald F. Swanson

Salt Lake City, Utah 84110

Roland V. Wise

San Francisco, Calif. 94102

Francis L. Browitt

Director, Ogden Service Center,

Ogden, Utah 84201

John O. Hummel

Director, Fresno Service Center,

Fresno, Calif. 93730

Fredric F. Perdue

Regional Counsel Emory L. Langdon

Regional Inspector

Frederick R. Rowe, Jr.

**Audit Charts** and Tables



Table 1.—Audit Staff Years Realized, FY 1975

	Year	'S	
	Planned 1	Actual 2	Percent
Revenue Agents			
United States	14,079	14,265	101.3
North-Atlantic	2,873	2,892	100.7
Mid-Atlantic	1,867	1,895	101.5
Southeast	1,558	1,597	102.5
Central	1,554	1,565	100.7
Midwest	2,051	2,061	100.5
Southwest	1,771	1,806	102.0
Western	2,295	2,339	101.9
OIO	110	110	100.0
Tax Auditors			
United States	4,636	4,666	100.6
North-Atlantic	777	795	102.3
Mid-Atlantic	568	585	103.0
Southeast	630	653	103.7
Central	451	440	97.6
Midwest	572	556	97.2
Southwest	517	522	101.0
Western	1,053	1,039	98.7
010	68	76	111.8
Other (Permanent) 3			
United States	6,765	6,477	95.7
North-Atlantic	1,214	1,137	93.7
Mid-Atlantic	792	786	99.2
Southeast	846	731	· 86.4
Central	. 731	714	97.7
Midwest	975	955	97.9
Southwest	821	815	99.3
Western	1,248	1,220	97.8
OIO	138	119	86.2

Operating Financial Plan.
 Report of Average Positions Realized and Costs Incurred. (Includes Regional Analysts).
 Other includes ARC Audit, Executive Assistant, Chief of Audit and Clerks.

Table 2.—Returns Filed, Examinations, and Audit Coverage

	Returns Filed	Return	Returns Examined FY 1975			
	CY 1974	Revenue Agents	Tax Auditors	Total	Percent Cover- age	
Individual, total	81,271,762	355,170	1,483,388	1,838,558	2.3	
NB Under \$10,000, Total	43,216,487	41,430	740,872	782,302	1.8	
NB Under \$10,000—Standard	30,279,027	6,967	213,942	220,909	.7	
NB Under \$10,000—Itemized	12,937,460	34,463	526,930	561,393	.4.3	
NB \$10,000 Under \$50,000	27,765,747	79,507	609,952	689,459	2.5	
NB \$50,000 and Over	471,803	45,313	13,917	59,230	12.6	
B Under \$10,000	4,724,378	49,067	86,322	135,389	2.9	
B \$10,000 Under \$30,000	4,293,098	71,710	25,834	97,544	2.3	
B \$30,000 and Over	800,249	68,143	6,491	74,634	9.3	
Fiductory	1,456,311	11,558	199	11,757	.8	
Corporation, total	1,744,068	153,240	1,649	154,689	8.9	
Assets not reported	130,611	6,207	69	6,276	4.8	
Under \$50,000	631,455	19,171	997	20,168	3.2	
\$50,000 Under \$100,000	250,030	16,230	393	16,623	6.7	
\$100,000 Under \$250,000	319,793	23,478	107	23,585	7.4	
\$250,000 Under \$500,000	176,333	24,223	40	24,263	13.8	
\$500,000 Under \$1 Mil.	106.724	19,760	20	19,780	18.5	
\$1 Mil. Under \$5 Mil	90,871	28,115	16	28,131	31.0	
\$5 Mil. Under \$10 Mil.	14,210	5,184	3	5,187	36.5	
\$10 Mir. Under \$50 Mil.	17,508	6,306	1	6,307	36.0	
\$50 Mil. Under \$100 Mil.	2,845	1,542	1	1,543	54,2	
\$100 Mil. and Over	3,688	3,024	2	3,026	82.1	
Estate, total	215,537	40,591	8,357	48,948	22.7	
Gross Estate Under \$300,000	186,468	22,745	7,369	30,114	16.2	
Gross Estate \$300,000 and Over	29,069	17,846	988	18,834	64.8	
Gin	258,477	9,955	3,118	13,073	5.1	
Income, Estate and Gift, Total	84,946,155	670,514	1,496,711	2,067,225	2.43	
Service Center Examination Inc., Est. and Gift	_			104,698	.12	
Income, Estate and Gift, Grand Total	84,946,155	570,514	1,496,711	2,171,923	2.55	
Excise 1	784,382	74,493	12,774	95,119	12.1	
District		74,493	12,774	87,627	· -	
Service Center				7,852		
Employment	24,739,561	81,250	29,683	110,933	.5	
Service Center Disposais:						
Total				1,329,305		
District Type Returns				112,550		
Service Center Limited				1,216,755		

<sup>&</sup>lt;sup>1</sup> Excludes special occupational and alcohol and

tobacco taxes.

Table 3.—Accomplishments vs Plan, FY 1975 Revenue Agents

	Desy	Desys <sup>1</sup> Returns		Perce of Pi		
Tax Class	Plan	Actual	Plan	Actual	Desys F	eturns
Individual, Total	2,805	2,896	303,300	355,170	103	117
Form 1040-Standard	2	31	385	6,967	1,550	1,810
NB under \$10,000—Itemized	172	153	26,010	34,463	89	133
NB \$10,000 under 50,000	406	394	61,320	79,507	97	130
NB \$50,000 and over	370	434	41,625	45,313	117	109
B under \$10,000	531	470	50,155	49,067	89	98
B \$10,000 under \$30,000	602	631	59,190	71,710	105	121
B \$30,000 and over	723	783	64,615	68,143	108	105
Fiduciary	117	97	13,800	11,558	83	64
Corporation, Total	3,360	3,406	149,400	153,240	101	103
No Balance Sheet	53	44	4,160	6,207	83	149
Under \$50,000	175	198	19,180	19,171	113	100
\$50,000 under \$100,000	127	163	13,260	16,230	128	122
\$100,000 under \$250,000	223	253	22,230	23,478	113	106
\$250,000 under \$500,000	243	292	20,660	24,223	120	117
\$500,000 under \$1 Mil.	259	272	18,860	19,760	105	105
\$1 Mil. under \$5 Mil.	596	558	31,580	28,115	94	89
\$5 Mil. under \$10 Mil.	192	171	6,720	5,184	89	77
\$10 Mil. under \$50 Mil.	381	330	8,315	6,306	87	76
\$50 Mil. under \$100 Mil.	144	154	1,685	1,542	107	92
\$100 Mil. and over	965	972	2,750	3,024	101	110
Estate	571	577	36,100	40,591	101	112
Gift	52	56	7,700	9,955	108	129
Income, Estate and Gift						
Total	6,904	7,032	510,300	570,514	102	112
Excise	177	180	62,500	74,493	102	119
Employment	223	231	72,500	81,250	104	112
Exempt Organization	198	218	14,919	20,870	110	140
Pension Trust	108	110	41,624	65,482	102	157
Joint Compliance	98	54			55	
Special Enforcement Program	314	272			87	_

<sup>&</sup>lt;sup>1</sup> Direct examination staff years.

Table 4.—Accomplishment vs Plan, FY 1975 Tax Auditors

	Desy	'S 1	Retu	rns	Perce of Pla	
Tax Class	Plan	Actual	Pian	Actual	Desys R	eturns
Individual, total	2,101	2,419	1,403,300	1,483,388	115	106
Form 1040—standard	155	172	187,175	213,942	111	114
NB under \$10,000—itemized	546	646	459,000	526,930	118	115
NB \$10,000 under \$50,000	786	957	613,970	609,952	122	99
NB \$50,000 and over	35	36	17,140	13,917	103	81
B under \$10,000	460	465	100,150	86,322	101	86
B 10,000 under \$30,000	77	109	16,915	25,834	142	153
B \$30,000 and over	41	34	8,950	6,491	83	73
Fiduciary				199		
Corporation	26	18	5,500	1,649	69	. 30
state	38	37	7,600	8,357	97	110
Gift	11	9	3,300	3,118	82	94
ncome, estate, gift				··		
Total	2,176	2,483	1,419,700	1,496,711	114	105
Excise	18	18	10,800	12,774	100	118
Employment	37	35	23,400	29,683	95	127
Exempt Organization	17	10	2,931	1,298	59	44
Pension Trust	4	1	1,359	80	25	6

Direct examination staff years.

Table 5.—Audit Recruitment—Commitments and Appointments, FY's 1973–1975

Region	FY 1975	FY 1974	FY 1973
Revenue agents '			
United States	597	3,376	1,372
North-Atlantic	77	512	272
Mid-Atlantic	34	492	220
Southeast	143	491	226
Central	30	206	147
Midwest	27	596	160
Southwest	25	529	111
Western	261	550	236
Tax auditors			
United States	1,150	2,031	504
North-Atlantic	205	350	94
Mid-Atlantic	53	403	48
Southeast	228	305	104
Central	130	84	26
Midwest	112	283	82
Southwest		197	48
Western .	422	409	102

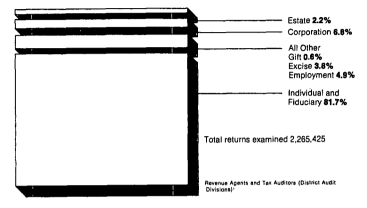
<sup>&</sup>lt;sup>1</sup> Includes Estate Tax Attorneys and Valuation Engineers.

Table 6.—Audit Attrition—Revenue Agents and Tax Auditors, FY's 1973–1975

Region	FY 1975	FY 1974	FY 1973
Revenue Agents			
United States	981	956	1,124
North-Atlantic	160	156	180
Mid-Atlantic	118	133	191
Southeast	115	115	127
Central	112	101	143
Midwest	178	. 159	177
Southwest	137	120	120
Western	152	162	172
010	9	10	14
Tax Auditors			
United States	484	512	382
North-Atlantic	64	81	82
Mid-Atlantic	59	76	53
Southeast	77	70	42
Central	40	40	50
Midwest	63	82	51
Southwest	53	66	50
Western	125	96	53
010	3	1	1

Table 7 - Revenue Agents and Tax Auditors (District Audit Divisions) 1

# Percent of Returns Examined By Type of Tax FY 1975



Percent of Time Spent on Examinations By Type of Tax FY 1975

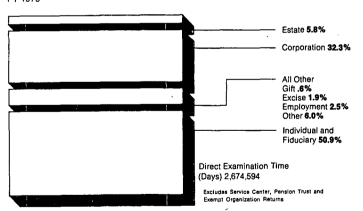
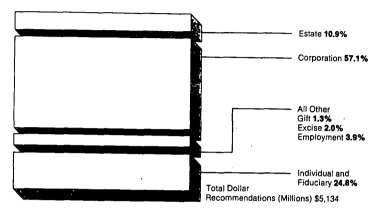


Table 7 - Revenue Agents and Tax Auditors - Continued

Percent of Dollar Recommendations (Millions) By Type of Tax FY 1975



Percent of Collections By Type of Tax FY 1975

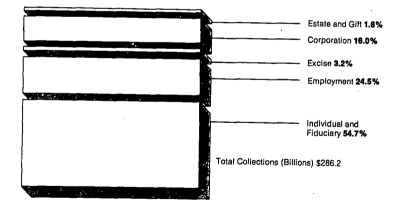
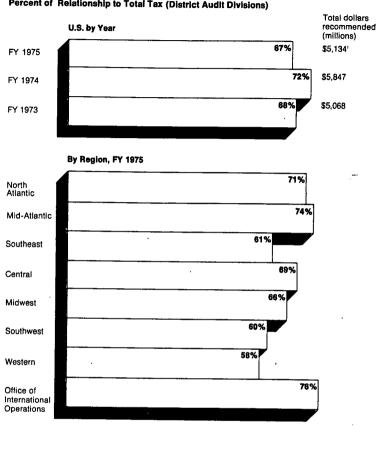


Table 8.—Large Deficiencies Recommended (\$100,000 & over) Returns and Dollars, FY's 1973—1975

Region	FY 1975	FY 1974	FY 1973
Returns			
United States	! <b>5,137</b>	5,731	1 5,152
North-Atlantic	1,122	1,436	828
Mid-Atlantic	797	703	674
Southeast	633	683	744
Central	559	686	747
Midwest	683	868	977
Southwest	602	625	538
Western	831	1,001	930
010	112	61	97
Dollar Recommendations (Millions)			
United States	\$3,421.3	\$4,220.9	\$3,464.7
North-Atlantic	814.4	1,241.1	573.5
Mid-Atlantic	608.2	370.3	507.2
Southeast	396.0	385.0	326.3
Central	. 415.6	509.4	427.9
Midwest	403.5	630.9	672.7
Southwest	294.5	394.5	224.9
Western	427.3	668.6	704.2
010	61.7	21.2	28.1

<sup>&</sup>lt;sup>1</sup> Regional totals do not add to U.S. Total because of special reporting procedures for large cases.

Table 9
Large Deficiencies (\$100,000 and over)
Percent of Relationship to Total Tax (District Audit Divisions)



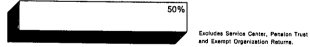
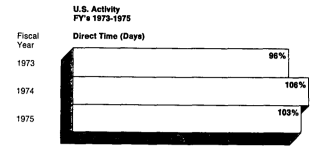
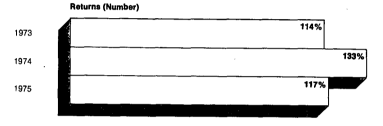


Table 10.—Individual Returns—Accomplishments in Relation to Plan FY 1975 Revenue Agents

Region	Planned	Actual	Percent
Direct Examination Time (Days)			
United States	706,783	729,768	103
North-Atlantic	126,457	120,261	95
Mid-Atlantic	83,970	84,343	100
Southeast	86,181	98,799	115
Central	71,087	75,914	107
Midwest	93,253	92,474	99
Southwest	98,777	108,376	110
Western	143,782	145,914	102
OIO	3,276	3,688	113
Returns Examined			
United States	303,300	355,170	117
North-Atlantic	47,300	54,142	115
Mid-Atlantic	36,300	42,131	116
Southeast	37,100	46,206	125
Central	28,400	40,126	141
Midwest .	42,200	44,096	105
Southwest	41,800	50,298	120
Western	69,200	76,953	111
010	1,000	1,218	122

Table 11.
Revenue Agents Accomplishments-Individual Returns (District Audit Divisions)





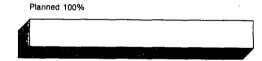


Table 12.—Accomplishments in Relation to Plan Fiduciary Returns—FY 1975 Revenue Agents

Region	Planned	Actual	Percent
Direct Examination Time (Days)			
United States	29,478	24,462	83
North-Atlantic	9,726	7,767	80
Mid-Atlantic	3,097	2,102	68
Southeast	2,415	2,203	· 91
Central	2,917	2,253	77
Midwest	4,254	3,199	75
Southwest	2,892	2,933	101
Western	4,157	3,980	96
OIO	20	26	130
Returns Examined			
United States	13,800	11,558	84
North-Atlantic	3,900	3,455	89
Mid-Atlantic	1,400	1,133	81
Southeast	1,300	1,204	93
Central	1,200	1,019	85
Midwest	2,400	1,142	48
Southwest	1,400	1,454	104
Western	2,200	2,142	97
		. 9	
010		. 9	

Table 13.—Examination Time, Returns and Dollars—Individual and Fiduciary—FY's 1973–1975
Revenue Agents

101

Region	FY 1975 1	FY 1974	FY 1973
Direct Examination Time (Days)			
United States	754,230	586,660	529,107
North-Atlantic	128,028	97,487	88,572
Mid-Atlantic	86,445	71,378	58,565
Southeast	101,002	75,686	68,547
Central	78,167	66,025	61,841
Midwest	95,673	75,402	66,336
Southwest	111,309	81,251	74,069
Western	149,894	115,815	107,030
010	3,714	3,619	4,150
Returns Examined			
United States	366,728	311,267	265,276
North-Atlantic	57,597	44,120	36,297
Mid-Atlantic	43,264	34,963	30,089
Southeast	47,410	38,406	36,637
Central	41,145	31,394	30,117
Midwest	45,238	44,216	35,993
Southwest	51,752	52,862	36,256
Western	79,095	64,120	58,528
010	1,227	1,186	1,359
Dollar Recommendations (Millions)			
United States	\$947.7	\$896.8	\$873.6
North-Atlantic	194.6	185.0	144.5
Mid-Atlantic	116,0	96.7	106.0
Southeast	155.5	129.8	150.2
Central	93.4	B1.5	90.3
Midwest	87.4	67.8	85.5
Southwest	96.8	102.1	99.1
Western	194.9	225.9	184.7
OIO	9.2	8.0	13.1

Note: Dollars may not add due to rounding.

Individual and Fiduciary combined for comparision with prior years.

Table 14.—Revenue Agents (Average Hours Per Return) Individual and fiduciary returns by class and region FYS 1973–75

	Fis	Fiscal Years			
	1975	1974	1973		
Class					
Total (Individual & Fiduciary)	*16.3	16.0	18.7		
Form 1040-Standard	10.0	9.4	11.5		
Nonbusiness, under \$10,000—Itemized	13.6	11.9	13.5		
Nonbusiness, \$10,000 under \$50,000	11.0	9.3	14.1		
Nonbusiness, \$50,000 and over	15.9	17.5	19.5		
Business, under \$10,000	19.4	22.0	21.0		
Business, \$10,000 under \$30,000	18.6	19.5	21.2		
Business, \$30,000 and over	20.9	21.9	23.4		
Total Fiduciary	10.3				
Region					
United States	**16.3	16.0	18.7		
North-Atlantic	18.9	21.1	22.9		
Mid-Atlantic	16.8	16.9	18.4		
Southeast	16.0	15.5	17.8		
Central	16.7	18.2	20.7		
Midwest	16.0	14.2	18.5		
Southwest	15.5	12.6	18.4		
Western	14.5	15.1	16.3		
International Operations	22.5	22.5	18.9		

<sup>\*</sup>Individual by class only for FY 1975, prior years Individual and Fiduciary are combined. \*\*Includes Individual and Fiduciary by region for comparison with prior years.

Table 15.—Revenue Agents (Average Dollar Recommendations Per Return) Individual and Fiduciary Returns by Class and Region FYs 1973–1975

	Fis	cal Years	
	1975	1974	1973
Class			
Total (Individual & Fiduciary)	*\$2,584	\$2,881	\$3,293
Form 1040-Standard	846	1,307	2,211
Nonbusiness, under \$10,000—Itemized	2,917	2,023	1,912
Nonbusiness, \$10,000 under \$50,000	1,530	1,377	2,298
Nonbusiness, \$50,000 and over	5,887	7,731	8,237
Business, under \$10,000	1,565	2,236	1,769
Business, \$10,000 under \$30,000	1,463	1,941	1,817
Business, \$30,000 and over	3,672	4,752	5,821
Total Fiduciary	1,817		
Region			
United States	**\$2,584	\$2,881	\$3,293
North-Atlantic	3,379	4,194	3,982
Mid-Atlantic	2,680	2,765	3,524
Southeast .	3,279	3,379	4,101
Central	2,270	2,595	2,999
Midwest	1,931	1,534	2,377
Southwest :	1,871	1,931	2,733
Western	2,464	3,523	3,155
International Operations	7,487	6,777	9,664

<sup>\*</sup>Individual by class only for FY 1975, prior years individual and Fiduciary are combined. \*\*Includes individual and Fiduciary by region for comparison with prior years.

Table 16.—No Change Percent—Individual and Fiduciary—Return and Time—by Class and Region—FYs 1973–1975
Revenue Agents

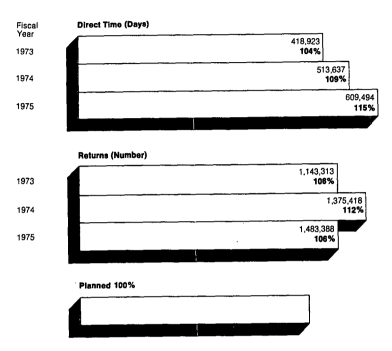
		Return	s		Time	
	FY 1975	FY 1974	FY 1973	FY 1975	FY 1974	FY 1973
Class						
Total (Individual & Fiduciary)	*19	23	19	*15	14	14
Form 1040-Standard	23	34	34	15	17	18
Nonbusiness under \$10,000	20	24	22	14	15	17
Nonbusiness \$10,000 under 50,000	16	27	17	12	15	14
Nonbusiness \$50,000 and over	18	21	17	15	13	12
Business under \$10,000	19	20	22	14	13	15
Business \$10,000 under \$30,000	18	20	19	14	15	13
Business \$30,000 and over	.18	20	18	14	14	13
Total Fiduciary	55			51		
Region						
United States	**19	23	19	**15	14	14
North-Atlantic	19	18	16	16	13	13
Mid-Atlantic	23	24	23	19	17	16
Southeast	18	21	20	14	13	14
Central	19	21	22	15	15	15
Midwest	16	25	18	13	15	14
Southwest	21	30	20	16	16	13
Western	19	19	18	15	14	14
OIO	22	24	30	19	19	22

\*Individual by class only for FY 1975, prior year Individual and Fiduciary are combined. \*\*Includes Individual and Fiduciary by region for comparison with prior years.

Table 17.—Accomplishments in Relation to Plan—Individual Returns—FY 1975 Tax Auditors

Region	Planned	Actual	Percent
Direct Examination Time (Days)			
United States	529,490	609,494	115
North-Atlantic	90,004	102,810	114
Mid-Atlantic	65,567	74,957	114
Southeast	78,220	94,621	121
Central	45,564	54,456	120
Midwest	64,643	.72,828	113
Southwest	64,998	72,571	112
Western	112,907	128,790	114
010	7,587	8,460	112
Returns Examined			
United States	1,403,300	1,483,388	106
North-Atlantic	255,600	272,630	107
Mid-Atlantic	185,800	200,481	108
Southeast	212,200	214,977	101
Central	117,700	133,064	113
Midwest	152,700	155,661	102
Southwest	156,200	162,467	104
Western	305,600	323,191	106
010	17,500	20,917	120

Table 18.
Tax Auditors Accomplishments-Individual Returns (District Audit Divisions)



Note: Individual and Fiduciary combined for FY's 1974 and 1973

Table 19.—Examination Time, Returns and Dollars—Individual and Fiduciary—FYs 1973–1975 Tax Auditors

Region	FY 1975 '	FY 1974	FY 1973
Direct Examination Time (Days)			
United States	609,591	513,637	418,923
North-Atlantic	102,820	88,025	79,259
Mid-Atlantic	74,962	69,766	50,169
Southeast	94,625	73,261	51,181
Central	54,464	49,483	52,105
Midwest	72,892	. 65,605	55,229
Southwest	72,573	66,727	47,896
Western	128,795	92,426	75,409
010	8,460	8,343	7,676
Returns Examined			
United States	1,483,587	1,375,418	1,143,313
North-Atlantic	272,651	241,611	232,840
Mid-Atlantic	200,493	180,853	143,185
Southeast	214,986	223,104	156,109
Central .	133,070	140,174	140,896
Midwest	155,744	156,319	144,445
Southwest	162,475	191,953	118,938
Western	323,250	224,069	189,568
010	20,918	17,335	17,332
Dollar Recommendations (Millions)			
United States	\$325.9	\$273.3	\$248.3
North Atlantic	60.2	54.5	48.6
Mid-Atlantic	42.3	32.7	29.7
Southeast	49.7	46.5	37.9
Central	25.1	25.4	26.2
Midwest	33.1	27.1	28.6
Southwest	33.5	30.5	27.1
Western	75.1	50.5	45.2
010	6.9	6.2	4.9

<sup>1</sup> Individual and Fiduciary Returns combined

for comparison with prior year.

Note: Dollars may not add due to rounding.

Table 20.—Tax Auditors (Average Hours per Return) Individual and Fiduciary Returns by Class and Region FYs 1973–75

	Fise	cal Years	
	1975	1974	1973
Class			
Total (Individual & Fiduciary)	*2.8	2.5	2.6
Form 1040-Standard	1.6	1.4	1.3
Nonbusiness, under \$10,000—Itemized	2.4	2.1	2.1
Nonbusiness, \$10,000 under \$50,000	2.8	2.4	2.6
Nonbusiness, \$50,000 and over	3.7	3.3	3.6
Business, under \$10,000	7.8	8.3	8.1
Business, \$10,000 under \$30,000	6.3	5.9	6.0
Business, \$30,000 and over	6.5	6.1	6.5
Total Fiduciary	4.5		
Region			
United States	**2.8	2.5	2.6
North-Atlantic	2.6	2.6	2.3
Mid-Atlantic	2.7	2.5	2.4
Southeast	2.9	2.2	2.5
Central	2.8	2.6	2.6
Midwest	3.3	2,7	3.0
Southwest	3.1	2.3	2.8
Western	2.8	2.8	2.9
International Operations	2.4	2.6	2.3

"Individual by class only for FY 1975, prior years individual and fiduciary are combined. "Includes individuals and Fiduciary by region for comparison with prior years.

Table 21.—Tax Auditors (Average Dollar Recommendations per Return) Individual and Fiduciary Returns by Class and Region FYs 1973–1975

	Fise	cal Years	
	1975	1974	1973
Class			
Total (Individual & Fiduciary)	*\$220	\$199	\$217
Form 1040-Standard	143	120	143
Nonbusiness under \$10,000—Itemized	172	156	172
Nonbusiness \$10,000 under \$50,000	230	203	225
Nonbusiness \$50,000 and over	562	801	1,053
Business under \$10,000	472	533	507
Business \$10,000 under \$30,000	414	476	470
Business \$30,000 and over	691	916	1,293
Total Fiduciary	1,396		
Region			
United States	**\$220	\$199	\$217
North-Atlantic	221	226	209
Mid-Atlantic	211	181	207
Southeast	231	208	243
Central	188	181	186
Midwest	212	173	198
Southwest	206	159	228
Western	232	225	238
International Operations	332	355	283

\*Individual by class only for FY 1975 prior years individual and fiduciary are combined. \*\*Includes Individual and Fiduciary by region for comparison with prior years.

Table 22.—No Change Percent—Individual and Fiduciary—Returns and Time by Class and Region, FY 1973–1975
Tax Auditors

		Return	8		Time	
	FY 1975	FY 1974	FY 1973	FY 1975	FY 1974	FY 1973
Class					· · · · · · · · · · · · · · · · · · ·	
Total	*24	29	27	*18	20	20
Form 1040-Standard	33	43	36	32	37	34
NB under \$10,000—Itemized	21	25	23	16	19	18
NB \$10,000 under \$50,000	24	29	29	17	20	21
NB \$50,000 and over	40	39	31	28	28	22
Business under \$10,000	21	21	22	18	17	18
Business \$10,000 under \$30,000	17	16	16	13	13	13
Business \$30,000 and over	27	25	19	20	19	15
Region						
United States	**24	29	27	**18	20	20
North-Atlantic	26	25	26	20	20	21
Mid-Atlantic	26	33	29	21	24	23
Southeast	22	29	23	17	20	17
Central	22	23	30	16	16	21
Midwest	21	29	27	15	18	19
Southwest	28	41	29	21	27	21
Western	22	26	24	17	19	19
OIO	28	30	34	19	21	24

"Individual by class only for FY 1975, prior years individual and Fiduciary are combined.
"Includes Individual and Fiduciary by region for comparison with prior years.

Table 23.—Corporation Returns—Accomplishments in Relation to Plan FY 1975 Revenue Agents

Region	Planned	Actual	Percent
Direct Examination Time (Days)			
United States	846,672	858,435	101.4
North-Atlantic	186,314	197,193	105.8
Mid-Atlantic	129,956	127,554	98.2
Southeast	84,853	82,759	97.5
Central	97,043	97,756	100.7
Midwest	130,367	129,662	99.5
Southwest	104,342	87,875	84.2
Western	106,424	127,745	120.0
International Operations	7,373	7,892	107.0
Returns Examined			
United States	149,400	153,240	102.6
North-Atlantic	27,100	27,470	101.4
Mid-Atlantic	22,200	24,555	110.6
Southeast	18,900	18,162	96.1
Central .	18,800	19,764	105.1
Midwest	23,400	24,038	102.7
Southwest	19,700	16,911	85.8
Western	18,700	21,672	115.9
International Operations	600	668	111.3

Table 24.—Revenue Agent Audits of Corporations (Average Hours Per Returns) Corporation Returns by Class and Region FYs 1973–1975

		Fiscal Years		
	1975	1974	1973	
Class				
Total	38.2	49.1	47.0	
No balance sheet	25.6	32.3	30.9	
Under \$50,000	19.3	13.2	16.4	
\$50,000 under \$100,000	19.0	15.9	16.0	
\$100,000 under \$250,000	19.3	19.0	17.5	
\$250,000 under \$500,000	21.6	22.2	22.3	
\$500,000 under \$1,000,000	24.5	26.1	25.3	
\$1,000,000 under \$5,000,000	35.4	39.4	37.4	
\$5,000,000 under \$10,000,000	60.7	58.0	58.4	
\$10,000,000 under \$50,000,000	90.4	91.5	73.2	
\$50,000,000 under \$100,000,000	147.0	175.7	172.5	
\$100,000,000 and over	478.1	620.7	564.3	
Region				
United States	38.2	49.1	47.0	
North-Atlantic	49.7	54.6	48.4	
Mid-Atlantic	35.4	39.1	50.0	
Southeast	30.0	40.0	35.7	
Central	36.7	52.2	52.1	
Midwest	37.1	50.4	48.2	
Southwest	33.7	53.0	42:2	
Western	38.6	50.9	49.3	
International Operations	65.9	53.0	79.2	

Table 25.—Revenue Agent Audits of Corporations (Average Dollar Recommendations Per Return)
Corporation Returns by Class and Region FYs 1973–1975

		Fiscal Years	
	1975	1974	1973
Class			
Total	\$19,078	\$28,951	\$25,207
No balance sheet	13,061	11,545	6,984
Under \$50,000	1,828	1,892	2,275
\$50,000 under \$100,000	1,323	1,596	1,561
\$100,000 under \$250,000	1,821	2,141	2,206
\$250,000 under \$500,000	2,240	2,490	3,362
\$500,000 under \$1,000,000	3,874	3,916	4,708
\$1,000,000 under \$5,000,000	7,395	9,639	9,331
\$5,000,000 under \$10,000,000	20,068	23,859	20,581
\$10,000,000 under \$50,000,000	. 43,553	39,913	33,855
\$50,000,000 under \$100,000,000	93,628	93,580	87,031
\$100,000,000 and over	622,137	673,198	588,637
Region			
United States	\$19,078	\$28,951	\$25,207
North-Atlantic	25,572	32,614	23,883
Mid-Atlantic	22,863	16,833	29,173
Southeast	14,763	24,949	17,740
Central	20,104	33,046	24,855
Midwest	15,836	33,891	31,241
Southwest	14,188	28,404	11,914
Western	15,983	31,048	31,717
International Operations	40,593	31,654	38,046

Table 26.—Examination Time, Returns and Dollars—Corporation—FYs 1973–1975 Revenue Agents

Region	FY 1975	FY 1974	FY 1973
Direct Examination Time (Days)			
United States	858,435	662,778	652,178
North-Atlantic	197,193	160,502	151,512
Mid-Atlantic	127,554	94,151	96,635
Southeast	82,759	60,448	56,314
Central	97,756	79,239	84,571
Midwest	129,662	102,168	99,145
Southwest	87,875	62,065	63,034
Western	127,745	98,831	96,450
International Operations	7,892	5,377	4,520
Returns Examined			
United States	153,240	134,083	121,737
North-Atlantic	27,470	34,337	21,089
Mid-Atlantic	24,555	21,012	16,468
Southeast	18,162	13,777	16,510
Central	19,764	14,774	17,479
Midwest	24,038	18,008	21,374
Southwest	16,911	12,565	11,473
Western	21,672	19,115	16,929
International Operations	668	495	415
Dollar Recommendations (Millions)			
United States	\$2,923.4	\$3,881.9	\$3,068.6
North-Atlantic	702.5	1,119.9	503.7
Mid-Atlantic	561.4	353.7	480.4
Southeast	268.1	343.7	292.9
Central	397.3	488.2	434.4
Midwest	380.7	610.3	667.7
Southwest	239.9	356.9	136.7
Western	346.4	593:5	536.9
International Operations	27.1	15.7	15.8

Note: Dollars may not add due to rounding.

Table 27.—No Change Percent—Corporation—Returns and Time—by Class and Region—FVs 1973–1975
Revenue Agents

		Return	18	Time			
Class	1975	1974	1973	1975	1974	1973	
Total	28	26	26	16	13	13	
No Balance Sheet	31	28	30	20	22	21	
Under \$50,000	38	29	34	32	34	31	
\$50,000 under \$100,000	34	29	32	31	30	27	
\$100,000 under \$250,000	28	28	29	27	27	26	
\$250,000 under \$500,000	29	27	28	27	25	24	
\$500,000 under \$1,000,000	25	26	26	25	23	22	
\$1,000.000 under \$5,000,000	24	24	24	18	19	19	
\$5,000,000 under \$10,000,000	19	21	21	12	16	15	
\$10,000,000 under \$50,000,000	15	16	12	8	11	. 9	
\$50,000,000 under \$100,000,000	9	10	12	3	6	5	
\$100,000,000 and over	5	8	7		3	3	
Region							
United States	28	26	26	16	13	13	
North-Atlantic	26	20	18	14	12	12	
Mid-Atlantic	31	25	25	17	15	12	
Southeast	27	29	23	18	14	14	
Central	32	30	30	16	13	15	
Midwest	21	24	29	14	11	10	
Southwest	32	32	29	19	12	15	
Western	26	27	28	14	15	14	
International Operations	41	35	32	25	22	17	

Table 28.--Estate Tax Returns

	Rev	enue Age	nts	Te	x Auditor	 8
-	FY 1975	FY 1974	FY 1973	FY 1975	FY 1974	FY 1973
Total Examinations	40;591	40,143	34,443	8,357	7,586	5,956
Total Direct Examination Time (Days)	145,306	141,542	144,319	9,331	8,476	8,460
Total Dollar Recommendations (Mils)	\$546.9	\$498.4	\$612.6	\$11.8	\$10.3	\$7.6
Average Hours Per Return	29.9	30.2	31.7	8.0	8.7	9.5
Average Dollar Recommendations Per Return	\$13,472	\$12,415	\$17,787	\$1,408	\$1,353	\$1,279
No Change Percentage	14%	14%	15%	15%	18%	18%

Table 29.—Gift Tax Returns

	Rev	enue Agei	nts	Ta	x Auditor	8
	FY 1975	FY 1974	FY 1973	FY 1975	FY 1974	FY 1973
Total Examinations	9,955	8,876	6,857	3,118	2,594	1,980
Total Direct Examination Time (Days)	14,195	12,367	11,309	2,344	2,265	1,974
Total Dollar Recommendations (Mils)	\$64.4	\$65.9	\$77.7	\$2.7	\$2.9	\$2.3
Average Hours Per Return	10.4	10.9	11.4	5.7	6.6	6.5
Average Dollar Recommendations Per Return	\$6,465	\$7,424	\$11,337	\$860	\$1,118	\$1,163
No Change Percentage	30%	28%	28%	34%	31%	36%

Table 30.—Excise Tax Returns

	Rev	enue Agei	nts	Te	x Auditor	8
	FY 1975	FY 1974	FY 1973	FY 1975	FY 1974	FY 1973
Total Examinations	74,493	72,405	80,475	12,774	15,943	16,145
Total Direct Examination Time (Days)	45,336	43,771	45,189	4,421	4,158	4,456
Total Dollar Recommendations (Mils)	\$102.1	\$95.5	\$83.3	\$2.2	\$2.4	\$2.7
Average Hours Per Return	4.6	4.8	4.3	1.6	1.4	1.2
Average Dollar Reccommendations Per Return	\$1,370	\$1,319	\$1,035	\$171	\$151	\$167
No Change Percentage	35%	34%	34%	19%	20%	17%

Table 31.—Employment Tax Returns

	Rev	enue Agei	nts	Ta	x Auditor	5
	FY 1975	FY 1974	FY 1973	FY 1975	FY 1974	FY 1973
Total Examinations	81,250	60,842	55,828	29,683	15,690	15,176
Total Direct Examination Time (Days)	58,094	40,669	36,533	8,698	5,716	4,469
Total Dollar Recommendations (Mils)	\$185.6	\$99.9	\$69.5	\$12.0	\$8.1	\$8.7
Average Hours Per Return	4.7	5.0	4.8	1.6	1.8	1.7
Average Dollar Recommendations Per Return	\$2,284	\$1,642	\$1,244	\$403	\$519	\$573
No Change Percentage	14%	18%	18%	7%	8%	9%

Statistical Tables



Table 1.—Internal revenue collections by sources and by internal revenue regions, districts, States, and other areas (In thousands of dollars)

			_		Individual incon	e and employmen	II taxes	
internal revenue regions. States and other areas ' represented by single dis indicated in parentheses. for other States shown at lorn of table)	tricts totals	Total internat revenue collections	Corpora- tion income - tax <sup>2</sup>	Total	income tax not withheld and self- employ- ment tax <sup>2</sup> <sup>4</sup>	income tax withheld and old-age survivors disability and hospital insurance taxes 245	Railroad ratire- ment	Unemploy meni insur- ance
		(1)	(2)	(3)	(4) JND	(5) WT	(6)	(7)
United States, total North-Atlantic Region		293,822,726 55,573,976	45,745,560 10,879,678	226,540,246 41,901,304	37,712,721 5,092,645	185,823,300	1,616,143 68,009	1,388,08 273,84
North-Atlantic Region Albany Augusta Boston Brooklyn Burlington Harriford Mannattan Portsmouth Providence Mid-Atlantic Region Baltimore	(See (c) below)	2 818 526	255,938 103,272	2,517,418 625,911	200.562	2,297,269 482,593	5.492	14.09
Augusta	(Maine) (Massachusetta)	760,483 7,622,046	103,272 1,032,161	625,911 6,143,386	132,279 863,744	482,593 5,230,074	6,758 9,326	4,28 40,24
Brooklyn	(See (c) below)	5.370.549	484,898	4.493.372	933,526	3,513,619	18 938	27,28
Buffalo	(See (c) below)	4,848,624	766,108	3,885,823	509,373	3,351,045	278 462	25,12 1,82
Hartford	(See (c) below) (Connecticut) (See (c) below) (New Hampshire) (Rhode Island)	319,275 5 946 491	32,237 1,119,865	276,149 4,393,417	57,571 741,891	216,288 3,615,032	22	36.47
Manhattan	(See (c) below)	5,946,491 25,971,780	6.830.259	17,977,342	1.416.713	16.420.518	26,538	113,57
Portsmouth	(New Hampshire)	714,325 1,203,897	84,943 169,997	588,676 999,810	109,512 127,475	475,255 865,115	5 191	3,90 7,03
Mid-Atlantic Region	(HILOUT ISIAND)	43,115,625	6,124,093	33.754.528	4.923.558	28.098.238	543,299	189.43
Baltimore	(Maryland & D.C.)	7 833 606	632,592	6,607,594 8,406,205	854,256 1,375,339	5,537,690 6,972,340	190,838 6,102	24,81 52,42
Philadelphia	(New Jersey)	11,083,338 10,351,892	2,081,998 1,432,908	8.406,205 8.226,495	1,375,339	6,972,340	242,452	48.34
Pittsburgh	(See (e) below)	7,345,309 5,035,590	1,066,694	5.799.716	653.767	5.086.170	24,061	35,71
Battimore Newark Philadelphia Pittsburgh Richmond Wilmington Southeast Region Atlanta Birmingham Columbia Greensboro Jackson	(Virginia)	5,035,590 1,465,890	597,059 312,842	3,659,057 1,055,461	741,061 118,526	2,816,189 930,761	79.846	21,96 6,17
outheast Region	(Rhode Island) (Maryland & D.C.) (New Jersey) (See (e) below) (See (e) below) (Virginia) (Delsware) (Georgia) (Achama) (Achama) (Achama) (North Carolina) (North Carolina) (Massassippi)	27.897.685	3.728.820	21,387,843	4,719,054	16,440,997	73,411	154.38
Atlanta	(Georgia)	4,784,194	615,213	3,785,990	618,694	3,136,301	3.885	27.11 15.51 12.70
Birmingham	(Alabama)	2.684,207 1,875,323	371,356 269,302	2,125,656	418,808	1,689,306 1,253,506	2,026 178	15,51
Greensboro	(North Carolina)	5,996,358 1,167,302	878 49G	1,551,007 3,722,638	284,616 650,337	3 041 986	396	29.91
Jackson	(Mississippi)	1,167.302	176,263	942.112	276.681	657,841	425	7,18 41,08
Columbia Greenaboro Jackson ville Jackson ville Jackson ville Lentral Region Cincinnati Cieveland Datroli Cieveland Cievel	(Florida) (Tennessee)	7,878,357 3,511,943	908,476 509,719	6,445,613 2,814,829	1,855,663 614,256	4,482,509 2,179,547	66,355 144	20,88
Central Region	(See (d) below) (See (d) below) (See (d) below) (Michigan) (Michigan) (Kentucky) (West Virginia) (South Dakota) (See (b) below)		6,152,282	33,942,192	4,560,147	29,081,777	111.072	189.195
Cincinnati	(See (d) below)	6,199,908 10,994,480 14,776,374 6,859,877	1,184,175 1,616,029	4,632,995	667,376 937,785	3,935,414 7,511,941	103 38,596	30,100 47,371
Detroit	(Michigan)	14 776 374	1.896.837	8,535,700 12,066,071	1.215.663	10.760.332	21,780	68.29
Indianapolis	(Indiana)	6.859.877	713,119	5.690.236	908 774	4 754 551	1.975	24.83
Louisville	(Kentucky)	3,891,478 1,260,305	455,147 286,974	2,085,877 931,312	586,064 244,486	1,438,835 680,705 29,328,169	48,529 68	12,449 6,03
Widwest Region	(**************************************	46 848 448	7.646.989	36,133,761	6.075.465	29,328,169	513,475	216.653
Aberdeen	(South Dakota)	475,033 18,270,173	52,079 3,059,662	36.133.761 404,206 14,053,035	159,421 1,766,339	242,634 12,007,996	188,035	2,148 90,669
Des Moines	(See (b) Delow) ((lowa) (North Dakota) ((Wisconary) ((Misconary) ((Mis	2,857,979	474,259	2,267,515	762,741	1,491,710	733	12.33
Fargo	(North Dakota)	547,748	54,843	465.127	203 615	259,244	34	12,33 2,23
Milwaukee	(Wisconsin)	5,422,021	687,136 345,001	4,152,785 1,606,946	609.451 417,752	3,515,245 1,106,895	1,144 74,369	26,945 7,93 34,585
St. Louis	(Missouri)	2,091,212 7,528,490	1,171,182 1,104,194	5.744.383	809,861	4,802,040	97,897	34,58
St. Paul	(Minnesota)	6.149.807	1,104,194	4.794.022	631.507	3.989.738	146,451	26,32
Springfield	(See (b) below)	3,503,986 32,142,605	498.634 5.189.446	2,645,742 24,169,677	714,778 5,523,098	1,912,666 18,361,925	4,810 145,004	13,488
Albuquerque	(New Mexico)	708,186	58 O2G	623,551 6,132,910	137,856 1,367,018	481.889	38	3,76l 37,36
Austin	(See (f) below)	6.835.684	1.638.207	6.132,910	1,367,018	4.721.340	7,188	37,36
Cheyenne	(Wyoming)	344,612 7,212,298	38,011 1,244,569	269,937 5,379,973	108,894 1,381,765	159,582 3,943,878	19.929	1,454 34,401
Denver	(Colorado)	4,653,189	311,156	4,040,793	476,943	3,532,686	16,642	14,521
Little Rock	(Arkansas)	1,241,154	145,466	1,018,947	334,379	676.363 1.942.500	849 1,764	14,521 7,356 15,857
Oklahoma City	(Louisiana)	3,287,289	566,083 815,560	2,585,573 2,123,770	625,452 496,444	1 611 029	184	14.112
Wichita	(Kansas)	3,361,508 2,498,683	815.560 372,366	1.994.223	592,346	1.292.658	98,403	10,816
Western Region	(Alaska) (Idaho) (Montana) (Hswaii) (See (a) below) (Arizona) (Oregon) (INevada)	41,903,642	5,485,623 43,436	33,621,845 488,678	6,173,744 57,971	27,114,222 428,424	135,201	198,678
Boise	(Alaska)	544,703 881,295	148,696	710,228	163,538	541,354 278,212	761	2,282 4,575 2,434
Helena	(Montana)	514.893	47,773 244,506	447.106	165.864	278,212	596	2,434 4,684
Los Appeles	(Hawaii)	1,087,520 16,039,615	2,310,037	817,459 12,691,096	142,658 2,194,914	670,118 10,415,653	721	79.809
Phoenix	(Arizona)	1.789.381	149,839	1,582,668	326,743	1,245,354	279	10,293
Portland	(Oregon)	2,620,124	395,005	2,127,554 588 646	448,164	1,664,279 454,962	1,315	13,797 3,794
Salt Lake City	(Nevada)	702,932 971,361	85,184 142,411	799 B34	129,890 136,218	656,632	1,365	5.418
San Francisco	(Uragon) (Nevada) (Utah) (See (a) below) (Washington)	12,470,449	1,324,001 -	9.950,119	1.713.965	8 053 721	129.792	52,640
Seattle	(Washington)	4,281,369 1,354,529	594,733 132,576	3,418,456 1,081,229	693,820 173,944	2,705,314 894,134	371 4,502	18,951 8,649
Puerto Rico	FIELIONS	406.106	2.377 .	289,996	14,466	267,380		8,150
		948,423	130,199	791,234	159,478	626,755	4,502	499
Federal tax deposits *		547,794	378.313	122,644		82,875	22,170	17,599
Gasoline lubricating oil,	and excess							
Transferred to Governme	not of Guam	501,905 - 16,001	30,840	471,064 16,001	471,064	-16.001		
Withheld taxes of Federic Clearing account for Ex- aviation fuel and oil—Ai	and excess ent of Guam at employees ise taxes—	-61,498		-61,498		-61,496		
Navy Presidential Election Fund	F Force and	-62 31,857		31,657		31,657		
		Tota	als for States not	shown above				
	(a) California	28,510,065 21,774,159	3,634,039	22.641,215	3,908,879	18,469,374	130,513	132,449
	(b) Illinois (c) New York (d) Ohio (e) Pennsylvania	21,774,159 39,007,479	3,558,295 8,337,203	16,596,777 28,873,955	2,481,117 3,060,174	13,920,662 25,582,450	192,845 51,246	104,154 180,086
	(d) Ohio	17,194,388	2.800.204	13.168.695	1,605,161 1,834,375 2,748,783	11,447,354 11,841,257	38,699	77,480 84,066
	(e) Pennsylvania	17,697,201	2,499,602 2,882,776	14,026,211 11,512,883			266,513 27,116	

Table 1.—Internal revenue collections by sources and by internal revenue regions, districts, States, and other areas —Continued (in thousands of dollars)

				Excise -			Alc	ohol taxes			
nternal revenue regi States, and other are represented by single indicated in parenthe	as ' (States districts ses: totals	Estate tax	Gift tex	taxes, total (sum of columns			lm- ported	Distilled spirit			
for other States show lom of table)	n at bol-			11, 26, 30, 36, 41, and 55	Total (sum of columns 12, 18 and 22)	Total	(col- lected by Cus- toms)	Domestic *	Recti- fica- tion *	Occupa- tional <sup>19</sup>	Other "
		(6)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(18)	(17)
IORD-Atlantic Region	otal	4.312.657 819.959	375,421 70,839	16,847,741 1,902,196	5,350,858	3,885,162	704,513	3,124.645	22,156	13,329	5
Albany	(See (c) below)	31,610	844	10,717	611,673 561	473,435 193	224,092	245,421	1,650	2,263 191	
	(Maine) (Massachusetts)	20,194 120,996	940 8,601	10,147 316,902	2,919 173,705	2.802		2,724	27	52	
Brooklyn	(See (c) below) (See (c) below)	191,352 89,903	5,562 4,723	195,365	44,441	158,154 7,504	85,206	71,735 7:189	798	414 313	
Burlington	(Vermont)	6.620	1,433	102,067 2,838	42,754 80	448.		i.		447	
Brooklyn Buffale Burnington Hartlord Manhattan Portsmouth Providence	(See (c) below)	97.810 232,012	1,433 8,256 38,504	327,143	128,205			127,090 35,323	267	41 288	
Portsmouth	(New Hamoshire)	14,757	1,215 762	693,664 24,735	185,663 20,423	175,158 1,408	138,886	35,323 1,357	544	401	
id-Atlantic Region	(Rhode Island)	14,705 559,535	762 50.868	18,622	12,921	61_	69,422		13	37 80	
Baltimore	(Maryland & D.C.)	129,268	9.939	2.626,602 454,213	888.884 299,977	696.990 274.926	69,422 69,422	618,342 202,014	7.033	2,127	
Newark Philadelphia	(Maryland & D.C.) (New Jersey) (See (e) below) (See (e) below) (Virginia)	139,889 131,297	11,000	444 246	264.073	190.985		188,396	3,112 2,017	37.5 567	
Pittsburgh	(See (e) below)	54,844	12,132 11,505	549,060 412,549	176,615 96,769	125.587		123,716 80,453	1,265	604	
Philadelphia Pittsburgh Richmond Wilmington	(Virginia) (Delaware)	54,844 74,799 29,438	4.430	700.245	51,394	23.985		23,762	477 162	469 61	
outheast Region	(501817810)	541,653	1,862 43,976	66,288 2,195,392	56 306.093	52 _ 112.026	49,437	61,476	76	52	
Atlanta	(Georgia) (Alabama) (South Carolina)	52,707	5.249	325.035	42,275	10,236		9,960	76 57	877 159	16
Birmingham Columbia	(South Carolina)	38,990 27,768	4,486 1,798	143,719 25,448	2,884 731	2,690	2,571	27		56	3
		65,447	4,997	1.324.786	47,609	131 165		109-		111 56	1
Jackson Jacksonville	(Mississippi) (Florida) (Tennessee)	23,744 283,076	2,523 21,712	22,660 219,480	255 122,162					64	
entrel Panion	(Tennessee)	49 920	3.211	134,264	90,177	52.904 45.752	46,866	5,645 45,674	19	353 78	2
Cincinnati Cleveland	(See (d) below)	427,070 87,787	33.002 4.427	3,429,876 290,525	1.583,347 237,529	1,442,372	157.651	1,274,635	8,375	1,658	
Cleveland	(See (d) below)	91,937	10,540	740.274	50,831	38.948	27,681	187,342 10,684	1,186 152	234 431	(
Indianapolis	(Michigan)	118,403 70,378	8,730 4,779	688.332	313,712 282,419	261,447 268,874	129,970	130,161	727	536	5
Detroit Indianapolis Louisville Parkersburg	(Indiana) (Kentucky) (West Virginia)	40,972	3,196	381,365 1,306,285	693,548	679.103		264,267 676,986	4,323 1,967	284.	
	(vvest virginia)	17.592 709,249	1,331	23,095 2,306,402	5,308 819,377	5,238	64,358	5.195		43	
Aberdeen	(South Dakota) (See (b) below)	9.485 254.059	599	8.663	76	51		389,868	3,335	3.130 51	7
Aberdeen Chicago Des Moines	(lowa)	69.462	15,403 4,073	888,015 42,671	189,225 865	182,282 321	45,155	135,815	420	618	7
rargo	(North Dakota) Wisconsin)	11,950 75,433	1,086 4,837	14,743	132	115	56	121		200 _ 58 _	
Omaha	Nebraska)	39,432	3,473	301,830 96,360	194.208 5,724	6,872 122	3,599	2,360	17	896 .	
St. Louis	Missouri) Minnesota) See (b) below)	92,662	6,344	513.918	155,648	58,962	12,203	45.556	808	122.	;
Springfield	See (b) below)	82,581 74,185	10.827 3.404	158,182 282,021	46,995 226,505	16,176 195,876	3,355	12,513 193,503	130	395 177	C
Albuquerous	New Merico	508.648 11,558	3,404 72,306	2,202,527	271,499	60,009	35,109	23,493	1,960	413 . 1.246	150
Austin	New Mexico) See (f) below) Wyoming) See (f) below)	146.523	1,641 28,128	13,407 889,916	1,823 71,961	1,815 28,087	22.599	1,745 3,170	1	70 . 263	
Cheyenne	Wyoming)	8,402 122,663	1,777	26 484	43	35				263 35	56
Denver	COIGRAGO)	39.612	10.548	448,796 251,081	45,812 109,997	189		~- 2		176	11
LITTIE HOCK	Afkansas)	21,309 53,753	2,430 3,984	53 003	5A3			3	3	139	
Oklahoma City (	Louisiana) Oklahoma) Kansas}	54,989	3,652	77,896 363,558	40,598 245	31.230	12,510			336	47
Wichita (	Kansas)	49,859 727,689	3,849	78.387	438	328		238		69 82	34
Anchorage ( Boise (	Alaska)	959	53,981 193	2,014,524 11,436	769,631 122	519,225 117	104,433 77	411,099	1,667	2,026	r c
	Montana)	14,175 11,454	919 1,422	7,277 7,138	95	38				40 38	
tonolulu ( os Angeles ( Phoenix ( Portland (	Montana) Hawaii) See (a) below)	8.555	1 236	15,669	2,221 3,895	2,190 2,868	2,679	2,106 114	7	73	
Los Angeles (	See (a) below)	288,223 39,870	18,347 2,180	731,450 14,823	199,858	134,079	35,845	97,401	148	685	******
ortland	Arizona) Oregon) Nevada)	34,724	3.032	59.808	4,032 18,220	1,715 11,538	35,845 1,535 933	10.052	481	180	
alt Lake City	Nevada)	15,746 10,605	4,339 2,386	9,018	75	66		10,032	401	72 66	(*)
Salt Lake City (San Francisco (Seattle (Seattle Puerto Rico	See (a) below)	246.276	11,690	16,126 938,918	32 457.026	338 259	39.106	207 502	1,006	5	
ice of International C	Washington)	57,081 18,875	8,235 402	202,864 121,448	84,055	338,259 28,352	24,255	297.502 3,923	19	155	(1)
uerto Rico		373	a	113,352	100,353 100,352	100,328		100,311	16 16	1	
istributed:		18,502	394	8,095	1	1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10	7.	
ederal tax deposits fi iasoline lubricating of FICA credits 7	il, and excess					••••••					
ransferred to Govern fithheid taxes of Fed learing account for E	ment of Guam										
aviation fuel and oil-	-Air Force and										
- STATION CHURCH PL	ind <sup>4</sup>		т.		not shown abo						
(a	) California	534,499 328 244	30,038 18,807	1,670,368	656,884	472 338	74,951	394,903	1,155	1,329	(*)
ic		328,244 544,877	49,833	1,170,035	415.730 273.419	378,157 183,303	45,155 138,886	329,317 42,515	2,380 544	1.231	ά
(0		179,724 186,141	14,967 23,637	1,030,799	288,360		27,681	198,026	1,338	1,351 665	(*)
	) Pennsylvania			961,609	273 3R4	207 042		204 166	4 740		

Table 1.—Internal revenue collections by sources and by internal revenue regions, districts. States, and other areas—Continued (in thousands of dollars)

Internal revenue regions,	districts. —				Alcohol texes-				
States, and other areas ' (	States	٧	Vines, cordials	. etc., taxes			Beer ta	xes	
epresented by single dist ndicated in parentheses; or other States shown at om of table)	ricts totals bot-	Total	Imported (collected by Customs)	Domestic *	Occupa- tional taxes 18	Total	(mported (collected by Customs)	Domestic *	Occupa- tional taxes 14
		(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)
United States, Intel		177,113	18.081	154.358	4,674	1,308,583	11,638	1,293,396	3,54: 49
North-Atlantic Region	(See (c) below)	30,963	7.486	23,216 299	260 18	107.276 50	6,558	100,222	5
Albany	(See (c) below)			40	39	37.			
Augusta	(Maine) (Massachusetts)	1.578	1,413	121	43	13.973	3,091	10,872	10
Brooklyn	(See (c) below)	3,626		3,602	24 40	33,311		33,184 23,913	109
	(See (c) below)	18,285		18,245	37	,			
Burlington	(See (c) below) (Vermont) (Connecticut) (See (c) below) (New Hampshire) (Rhode Island)	72		5 <b>9</b>	13	487	3,467_	445	43
Hartford Manhattan Portsmouth	(See (C) beigw)	6,953	6,073	846	31	3,553	3,467_	18.976	86 3
Portsmouth	(New Hampshire)			1	7			12,832	3
Providence	(Rhode Island)	16.082	2,575	12.740	767	175,812	587	174.821	40
Baltimore	(Maryland & D.C.)	2,641	2,575	3	63	22 410	587	21,778	4
		8,053		7,541	512	65,035.		64,994 48,341	4 12: 11: B
Philadelphia Pittsburgh Richmond Wilmington	(New Jersey) (See (e) below) (See (e) below)	2,564		2,532	32 55	16 266		15,146	111
Pittsburgh	(See (e) below)	2763		2.659	104	24.646		24,582	8
Hichmond	(Virginia)	2,700			2	2.	710		
Routheast Region	(Delaware) (Georgia) (Alabema) (South Carolina) (North Carolina) (Missiasippi) (Piorda) (Tennessee) (See (d) below) (See (d) below) (Michigan)	3,072	1,239	1,054	778	190,995	710	189,644	64
Atlanta	(Georgia)	5 <b>6</b> 6		439	127	31,473.	710 42,	31,424	7
Birmingham	(Alabama)	76	48	437	28 120	118	42.		64 41 71 41 74
Columbia	(South Carolina)	558		<i>(</i> *)	138			47,230	7
Greensboro	(North Carolina)	139		(7)	138 '3	102			10:
(acksonville	(Florida)	1,722	1,191	175	356			68,653	21: 6-
Nashville	(Tennessee)	5			5	44,420.	725	44,336 134,403	19
Central Region	(See (d) below) (See (d) below) (Michigan) (Indiana) (Kentucky)	5,652	1,650	3,349 689	653 126	135,324	725	47,930	'2
Cincinnati	(See (d) below)	815 2.411	986	1,227	, 198	9,472	21	9.434	2
Cleveland	(See (d) below)	2,128		1.223	241	50,137	704	49,424	11
Detroit Indianapolis	(Indiana)	283		203	80	13.262		13,235	2 5
Louisville	(Kentucky)	12		6	5	14,434 .		14,379	61
Parkersburg		3	1,899	5,990	123	350,589	460	349,371	75
Parkersburg	(South Dakots) (See (b) below)	8,012 3	1,899	5,990	3	23.			2
Aberdeen Chicago Des Moines Fargo Milwaukee	(South Dakota)	4.611	1,316	3,258	37	2,333	326	1,979	2
Des Moines	(lows)	33		27	7	511.		441	7
Fargo	(North Dakota)	8	6		_2	9	2-	186,794	12
Milwaukee	(lows) (North Dakots) (Wisconsin) (Nebrasks)	291	251	9	31 8	187,045 5,594	125	180,794	24
Omaha	(Nebraska)		154	1.253	11	95,267	3	95 150	114
Omaha St. Louis St. Paul Springfield Southwest Region	(Missourl) (Minnesota) (See (b) below)	1,418 1,625		1,442	ii	29 195	ă	5,348 95,150 29,068	12
St. Paul	(See (b) below)	1,023		1	14	30.614		30,591	2
Southwest Region	(366 (0) Delow)	2,609	927	472	1,211	208,880	485	207,627	76
	(New Mexico) (See (f) below)	3	695	1 2	958	44,220	425	43,516	27
Austin Cheyenne	(See (f) below)	1,654			836	77,220			
Cheyenne	(Wyoming) (See (f) below)	194			194	45.428		45,343	8
Dallas	(Colorado)			`á	7	109.847		109,797	. 5
Little Rock	(Arkansas)	478	233	464	13	27.	61	8,971	Z.
Denver Little Rock New Orleans Oklahoma City	(Louisiana)	247	233	.2	13	9,120		0,9/1	13
Oklahoma City	(Oklahoma)	.4		. ()	18	130			8 5 2 6 13 9
		110,710	2,305	107,523	883	139,695	2,113	137,298	
Western Region	(Alaska)	110,710	1	(7)	683 3	1	1.		C.
Anchorage	(Idaho).	32			32	25.			2: 2:
Helena	(Montana)	- 6	1		5	25 962	3. 158	803	2
Honolulu	(Hawaii) (See (a) below)	67	. 63	5,578	235	58.922	1,440	57,399	6
Los Angeles	(See (a) below)	6,858 52	1,043	0,0/6	52	2.265	1	2,250	Ĩ.
Phoenix Portland	(Arizona)(Oregon)	195	39	31	125	6,486	15	6,459	1
Rano	(Nevsda)	'~7			7	2			_
Reno Sall Lake City	(Utah)	1			1	26. 17,895	432	17,382	2 8
San Francisco	(See (a) below) (Washington)	100,873	965 193	99,636 2,278	272 147	17,895 53,085	432 65	53,006	14
Seattle	(Washington)	2,618	193		147	31		11	í.
Office of International Op	erations	14		14		11		11	
Other						(*).			(
Undistributed:			•••••						
Federal tax decosits \$					·				
Gasoline lubricating oil.	and excess								
FICA credits 7	ent of Guern								
Withheld taxes of Feder	ent of Guam								
Clearing account for Ex	CISO (BX05~-								
aviation fuel and of A	Vir Force and								
Navy									
Presidential Election Fun	d*								
			Totals for Sta	ites not shown	ebove				
	(a) California	107,729	2,008	105,214	507	76,818	1,872	74,781	18
	(b) Illinois	4.627	1,316	3,260	51	32.946	326	32,570	5 37
	(c) New York	29,181	6,073	22.994	113	60,936	3,467 21	57,097 57,365	3/
	(d) Ohio	3,226	986	1,916	324 86	57,423 63,719		67,385 63 ARA	3 23 38
	(e) Pennsylvania	2,623 1,849	695	2,536	1,152	89,648	425	63,486 88,859	38
	(f) Taxes	1,849	. 693		1,132	00,040	120	,	

Table 1.-Internal revenue collections by sources and by internal revenue regions, districts, States, and other areas ---Continued
(In thousands of dollars)

nternal revenue regions, districts. States and epresented by single districts indicated in pa	other areas 1 (States		Tobacco taxes		
epresented by single districts indicated in pa other States shown at bottom of table)	rentheses: totals for	Total (26)	Cigarettes (27)	Cigars (28)	Other (29)
United States, total		2,315,090	2,251,116	51,226	2.7
Iorth-Atlantic Region	***************************************	1,441	242	354	84
Albany	(See (c) below)	95		75	- 2
Augusta	(Maine)				
Boston	(Massachusetts)	226	30	1	2
Brooklyn	(See (c) below)	32 (*)		2	**
Burlington	(Vermont)	(7)	(')		
Hartford	(Connecitcut)	260	·····	260	
Manhattan	(See (c) below)	826	211	17	66
Portemouth	(See (c) below) (New Hampshire)	()		Ö	
Providence	(Rhode Island)	<b>.</b>			
id-Atlantic Region		601,151	579,938	20,833	38
Baltimore	(Maryland & D.C.)	106	.()	28	10
NewarkPhiladelphia	(New Jersey) (See (e) below)	502 20.720	352	20,720	1
Pittsburgh	(See (a) helpy	20,720	(*)	20,720	
Richmond	(Virginia)	579,820	579,586	82	1
Wilmington	(Virginia) (Delaware)	0.0,020			
outheast Region		1,199,545	1,184,427	13,840	1,2
Atlanta Birmingham	(Georgia)	967		967	
Birmingham	(Alabama)	1,620	8	1,620	
Columbia	(South Carolina)				
Greensboro	(North Carolina)	1,187,147	1,184,403	2,117	6
JacksonJacksonville	(Mississippi) (Florida)	9.304	24	0 173	1/
Nashville	(Tennessee)	9,304 508	24	9,133	1
ntral Region	(1011163366)	501,038	496,451	4,534	5
Cincinnati	(See (d) below)	23	450,451	23	
Cleveland	(See (d) below)	651		641	
Detroit	(Michigan)	1		1	
Indianapolis	(Indiana)	429		429	
Louisville	(Kentucky)	499.686	496,451	3,192	
Parkersburg dwest Region	(West Virginia)	248		248	
dwest Region	(South Dakota)	69		10	
Chicago	(See (b) below)	60			
Des Moines		DU		3	,
Fargo	(North Dakota)	3			
Milwaukee	(Wisconsin)	7		7	(
Omaha	(Nebraska)			·	·
St. Louis	(Missouri)	(*)	***************************************	(')	
St. Paul	(Minnesota)	(*)			
Springfield	(See (b) below)	251			
outhwest Region Albuquerque	(New Mexico)	251	•	231	1
Austin	(See (f) below)	242		231	
Cheyenne	(Wyoming)	272	-	231	
Dallas	(See (f) below)	(*)	(*)		
Denver	(Colorado)				
Little Rock	(Arkansas)				
New Orleans	(Louisiana)	9	(*)	(*)	_
Oklahoma City	(Oklahoma)				
Wichita	(Kansas)	147			
Anchorage	(Alaska)	(7)	/5	21	
Boise	(idaho)	1)	( /		(
Helena	(Montana)	(*)			
Honolulu	(Hawaii)	٠,٠	(*)		
Los Angeles	(See (a) below)	104	1,1-1	26	7
Phoenix	(Arizona)	9		*******	
Portland	(Oregon)	(*)			(
Reno	(Nevada)	1		1	
Salt Lake City San Francisco	(Utah)				
Seattle	(See (a) below) (Washington)	23	.1	.1	2
tice of International Operations	(washington)	11.447	(*) 51	11 396	
Puerto Rico		11,447	51 51	11 396	
Other		,	<b></b>		
distributed:					· · · · · · · · · · · · · · · · · · ·
Federal Tax deposits *					
Gasoline lubricating oil, and excess FICA cre	dits '				
Transferred to Government of Guam					
Withheld taxes of Federal employees	uel and all. Air Farna				
and Navy	nei and di Air Force				
Presidential Election Fund *					
	Total	s for States not sho	wn above		
	(a) California	127	2	26	
	(b) Illinois	60		3	
	(c) New York	956	241	94	62
	(d) Ohio				

Table 1.—Internal revenue collections by sources and by internal revenue regions, districts, States, and other areas -Continued

(In thousands of dollars)

			Mar	nulacturer's	excise texes			Retai	ler's excise to	xes
nternal revenue region itates, and other areas epresented by single d idicated in parenthese or other States shown om of table)	' (States listricts s: totals	Total	Gasoline	Lubri- cating ail. etc.	Tires (wholly or in part of rubber), inner tubes, and trend tubber	Motor vehicle chassis bodies parts and acces- sories 19	Other 19	Total	Non- Com- mercial avistion fuel gasoline	Non- Com- ercial erciation fuel other than gasoline
		(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)
United States, tol	a)	5,516,611	3.980.412	91.053	697.660	662,552	84.934	404.187	11,127	22.57
North-Atlantic Region		333,112 3.621	112.127 3,129	721	158,396 74	12.482 372	49,386 44	20.446 1,398	776 41	2,210 64 65
Albany Augusta Boston	(Maine) (Massachusetts)	3.924	3,291	264	547	82	3	1,397 3,512	32 249	69 180
Boston	(Massachusetts)	42,071 27,744	36,601 6,597	264 73	1,127 18,798	939 2,105	3.141 172	1,428	64	117
Buttato	(See (C) below)	40.447	19.117	38	16,752	2,508	2.032	5,236	159	710
Burlington	(Vermant)	1,313 171,816	1,155 16,158	33	51 114, <b>50</b> 2	16 2,104	91 39,022	664 3.332	16 151	11 548
Manhatten	(Massachusetts) (See (c) below) (See (c) below) (Vermant) (Connecticut) (See (c) below) (New Hampshire)	35.927	21,233	315	6,235	3,681	4.462	2,518	28 24	485
Portsmouth	(New Hampshire)	2,036 4,213	1,444 3,400	8	134 176	173 502	284 135	716 244	24 13	24
Mid-Atlantic Region	(Rhode Island) (Maryland & D.C.)	718,158	540,728	17,565	75,831	78.979	5.055	48.103	B34	4.593
Baltimore	(Maryland & D.C.)	73.695	27.568	279	44,385	1,312	152	3,425 7,215	85 256	158 1,777
Newark	(New Jersey)	84,936 249,481	66,584 159,933	3,185 4,573	6,943 20,106	5,124 63,660	3,100 1,209	10,520	171	205
Pittsburgh	(New Jersey) (See (8) below) (See (e) below) (Virginia)	292 627	271.865	9,522	3,690	7,483	66	19,486	174	1,204 383
Richmond	(Virginia)	16.492 926	14,024 754 _	5	695 11	1,263 137	505 23	5.827 1.629	137 11	866
Southeast Region	(Delaware)	158,596	115,967	455	13,744	24.121	4.309	46,396	2.181	3,231
Atlanta	(Georgia)	26.662	19,562	118	1.095	5.745	142 427	6,903 4,559	324 143	658 318
Birmingham	(Alabama) (South Carolina) (North Carolina)	20,776 15,624	12,314 14,531	3 11	2,161	5,872 443	390	3,642	121	369
Greensboro	(North Carolina)	41,072	35.812	(2	2,247	2.898	114	8,434 3,305	438 264	400 119
Jackson	(Mississippi)	14,663 19,592	6,680 10,340	6 151	7.363 378	598 5.656	16 3.068	8.583	559	927
Nashville	(Tennessee)	20,206	16,728	167	251	2,909 287.475	151	10.971	332 1.182	440 2,470
Central Region	Mississippi Florida). (Tennessee). (See (d) below). (See (d) below). (Michigan (Indiana). (Aentucky). (West Virginia). (South Dakota). (See (b) below).	1.053.918 16.583	344,395 12,327	4.906 39	414.474 1,268	287.475 2.893	2.666 57	50.273 4.954	1.182	314
Cleveland	(See (d) below)	602,272	141,402	1,512	417,998	40.461	900	14,932	233	610
Detroit	(Michigan	296.884	69,590	535 156	-5,507 232	231,081 9,124	1,183 508	9,142	466 205	590 556
Indianapolis	(Indiana)	39,576 94,867	29,555 89,062	2,630	278	2.883	14	7,255	94	183
Parkersburg	(West Virginia)	3,735	2 4 5 9	9.926	204 11,216	1,033	12,259	2.051 66.270	50 1,657	217 4.656
Midwest Region	(Equith Dakete)	684.219	506,986	6	11	.976		1.810	45	54
Chicago	(See (b) below)	4,933 422,510	3,939 297,125	7.254	4,759	109,657	3,715	25,219	529 147	1,018
Des Moines	(lows) (North Dakots)	24.467 7.470	14.801 3.237	166 29	4,351 25	4,479 4,178	669	6,984 1,044	59	26
Milwaukee	(lows)	67.601	56,165	159	373	9,846	1.057	6.627	139	339
Omaha	(Nebraska)	7,675 66,833	6.464 56.874	317 918	26 1,704	748 6.880	121 457	3.844 9.461	119 207	339 1,824
St. Paul	(Missouri)	50.616	40,739	1,075	103	2,877	5,822	6,306	172	514
Springfield	(See (b) below)	32,113	27,641	45.868	-138 7.925	4,190 23,971	417 3.038	4,975 107,970	238 2.227	151 7.571
Albuquerque	(New Mexico)	1,897,273 7,135	1.816.471 7,045	(1)	46	44	1	. 3,595	131	111
Austin	(See (f) below)	1.116.685	1.077.909	30.854	4,055 12	3,796 29	71 4	43,399 2,721	502 61	3,443 57
Cheyenne	(Wyoming)	23,397 250,323	23,347 235,308	5.860	1,065	7.637	454	21,296	338	AR3
Denver	(Colorado)	39,298	32.686	654	1,849	3.535	575	4.019	233 161	612 190
Little Rock New Orleans	(Colorado) (Arkansas) (Louisiana)	37,581 20,226	33,765 18,049	364 528	61 37	1.783 1.461	1,607 151	5.223 5,584	260	620
	(Okiahoma)	. 344.814	333.073	7,118	725	3,751	147	15.627	328 213	1,270 391
Wichita	(Kansas)	57,815 670,806	55,289 543,719	485 11.613	76 16.086	1,936 91,669	28 7.719	6,505 64,666	2.270	-2.166
Anchorage	(Alaska)	114	4		3	106 203	160	387	120	36
Anchorage Boise	(Alaska) (Idano) (Montana)	2,380	1,874	8	144	203 95	160 24	2,496 1,862	96 93	99 86
Herena	(Montana)	1,194 280	1,034	(*) -2	211	41	24	263	25	
Los Angeles	(Hawaii) (See (a) below)	291.643	258,965	3,978	12,473	13,232	2.995	14,716 6,002	624 207	-3,870 226
Helena Honolulu Los Angeles Phoenix Portland Beno	(Anzona) (Oregon) (Nevada)	728 38.636	413 10.285	(*) 67	182 562	27.021	702	5.042	175	326
Reno	(Nevada)	1.886	1,837 .		31	15	2	1,771	53 84	49 83
Salt Lake City	(Utah)	5,149 273,485	1,865 258,873	7,529	213 2.041	337 4.264	2.733 779	3.050 25.313	606	636
Reno Salt Lake City San Francisco Seattle	(Washington)	55,312	8,562	40	186	46 229	296	3,765	188	154
Office of International	Operations	531	19_		~12	23 3	501	63_		(*)
Other		527	19.		-12	20	500	62		(*)
Undistributed:										
aviation fuel and oil-	oil, and excess  ment of Guarn  teral employees  Excise taxes—  Air Force and									
Presidential Election F	und *			States not a						
	(a) California	565,128	517,838	11.506	14,514	17,496	3,774	40.029	1,229	-3.234 1,168
	(a) California (b) Illinois (c) New York	454,623 107,738	324,786 50,076	7,256 428	4.622 41.859 419.266	113.847 8.667	4.132 6,709 956	30.194 10.581 19.887	767 291 367	1,168 1,376 924

Table 1.—Internal revenue collections by sources and by internal revenue regions, districts, States, and other areas —Continued (In thousands of dollars)

Internal revenue region	na, districta	Retailer's exci	se taxes ed		м	iscellaneous exc	ise taxes		
States, and other areas represented by single o	' (States	Diesel and special motor fuels (39)	Other 19 (40)	Total *1	Telephone and teletype- writer services (42)	Trans- portation of persons by air (43)	Use of inter- national air travel facilities (44)	Transpor- tation of property by air (45)	Sugar (46)
United States, 101	tel	370,489	-2	3,306,077	2,023,744	750,641	52,594	47,332	103,76
North-Atlantic Region	(See (c) below)	17.460		577.498	232,314	220,407	22.344	9,640	35,79
Allousto	(See (C) below)	1.294 _		4,617 1,738	3,163 468	84 87	5	15	1
Boston	(Maine) (Massachusetts)	3,083	-2	89,452	82,019	480		20	82
Boston Brooklyn	(See (C) below)	1,249	-2	148,954	83	132,499	6.222	7,385	1
Buttalo Burlington	(Vermont)	4,368 . 638		13,138 713	9,121 148	150 21	7	30 12	
Hartford	(Connecticut)			34.110	29.283	100	38	12	3
Portemouth	(Vermont) (Connecticut) (See (c) below) (New Hampshire) (Rhode Island)			282,879 1,085	107,779 244	86,954 9	16,071	2,158	34,88
Providence	(Rhode Island)	227		812	5	25		3	
Mid-Atlantic Region	(Rhode Island)	42.676.		449.157	395.001	4,338	1,850	-312	9,12
Newark	(Maryland & D.C.)	3,181 <sub>-</sub> 5 tR3		77.887 184,679	43,502 193,720	27,538 -23,654	465 1,375	821 -1.326	4.93
Philadelphia	(See (e) below)			121,733	105,189	254	7	64	4,13
Pittsburgh	(See (e) below)	18,108 .		15.017	9,559	.52	()	14	1
Wilmington	(Virginia)	5.308. 752		45.399 4,442	40,616 2,415	128 19	3	25 90	3
Southeast Region	(Maryland & D.C.) (New Jersey) (See (e) below) (See (e) below) (Virginia) (Delaware)	40.985		489,412	297.754	128,748	3.589	6.281	10.67
Atlanta	(Georgia) (Alabama) (South Carolina)	5,921		249,518	132,576	98,441	1,165	3,266	5,89
Columbia	(Alabama)			114,668 5,549	105,700 2,475	19 108		ď	4,12
Greensboro	(North Carolina)	7,596.		40.353	22,985	8,577	{"} 21	324	3
Jackson	(North Carolina) (Mississippi)	2.923		2.788	490	29	Ω	10	
Nashville	(Tennessee)	7,096 <sub>-</sub> 10,199		62,337 14,199	27,256 6,270	20,859 714	1,896 506	1.475 1.200	61
Central Region		46 620		258.889	206.974	2,044	12	992	6.72
Cincinnati	(Florida) (Tennessee) (See (d) below) (See (d) below)	4.507 .		32,703 -74,966	20,717 65,049	717	.2	17 331	4,60
Detroit	(Michigan)	8.086		84,473	68.263	238 785	Q	511	1,7
Indianapolis	(Indiana)	11,177 .		46.862	37,816	262	6	88	
Parkershura	(Kentucky)	6.977 <sub>-</sub> 1.785 .		8.573 11,311	5,469 9,659	22		45 (*)	
Midwest Region	(vvesi virginia)	59.957		810.111	457.864	263.614	11,817	19.241	6.17
Aberdeen	(South Dakota)	1.711		1.830	769	4.		6,472	
Des Moines	(Michigan) (Indiana) (Kentucky) (West Virginia) (South Dakota) (See (b) betow) (Iowa) (North Dakota) (Wisconsirin) (Nebraska)	23.672 6,445		298,599 9,897	127,876 5.521	139,301	6,436	6,472 91	1,44
Fargo	(North Dakota)	959.		4,239	907	-1	(*)		2.32
Milwaukee	(Wisconsin)	6,149.		39.626	32.997	509	1	83	
St. Louis	(Missouri)	7,429		93.560 288.941	90,885 183,114	37 83,983	3,014	10,884	
St. Paul	(Minnesota)	5,620		56,702	3.485	39,487	2,364	1,691	1,35 1,02
Springfield	(See (b) below)	4.586 98.167		16.716 249.639	12.310 126.005	244 54.526	1,913	18 1.922	1,02
Albuquerque	(Minnesota) (See (b) below) (New Mexico) (See (f) below)			1,242	194	101		91	2
Austin	(See (f) below)	39,454_		38.135 977	2,511	15,080	394	476	5.59
Dallas	(See (f) below)	20.076		58.092	135 18.282	21 27.412	1.372	987	1
Denver	(Colorado)	3,174		118,006	91,820	10,724	60	310	10,86
New Orleans	(Arkansas)	4.872.		4,980 9,505	2.332 2.014	-30 983	66	11	2.64
Oklahoma City	(Oklahoma)	14.030		7.495	1,559	46		17	2,04
Wichita	(See (1) Delow) (Wyoming) (See (1) Delow) (Colorado) (Arkansas) (Louissana) (Oktahoma) (Kansas)	5.901_		11,208	7,158	189	1	10	1
Western Region	(A(neka)	64.562		461.914 9,285	307.808 3,126	73.208 2.770	8,497 81	9.567 2.665	14,21
Anchorage Boise Helena	(Idaho)	2.301		2.040	239	200		2.003.	
Helena	(Alaska) (Alaska) (Idaho) (Montana) (Hawaii) (See (a) betow) (Anzona) (Oregon) (Nevada)	1,683.		1,809	441	159	77	2	
Honolulu Los Angeles Phoenix Portland Reno	(See (a) below)	17 962		11.116 126.490	6.952 48.350	2,832 56,972	3.896	238 3.873	10
Phoenix	(Arizona)	5,570.		2.564	156	171		12	
Portland	(Oregon)	4.540.		8.109	2.080 169	60		303	
Salt Lake City	(Nevada) (Nevada) (Utah) (See (a) below) (Washington)			5.258 7.595	169	160		17 2	. 5,6
San Francisco	(See (a) below)			215,106	182,622	7,604	3,522	2,449	8,33
Seattle	(Washington)	3,423		72,542 9,457	63.506 26	2.377 3.757	921 2,572	.5	1.9
Puerto Rico	Operations			1,953			5.	(*)	1.9
Other Indistributed:		62 .		7.503	26	3,757	2,566	(1).	
Federal tax deposits 6 Gaspline lubricating of	oil and excess								 
Withheld taxes of Fed Clearing account for l aviation fuel and oil-	nment of Guam teral employees Excise taxes— Air Force and								
Presidential Election Fu	und 4								
	(a) Calitarnia	42.000		tates not shown			7.00	0.000	
	(a) California	42.033 . 28.258 .	-2	341,596 315,315	230,972 140,186	64,576 139,545	7.418 6.439	6.323 6.490	8.47 2.47
	(c) New York	8 9 1 6	-2	449.588	120.146	219.686	22,300	9.587	34.91

Table 1.—Internal revenue collections by sources and by internal revenue regions, districts, States, and other areas—Continued (In thousands of dollars)

Internal revenue regio: States and other areas										
represented by single indicated in parenthesi for other States shown tom of the table)	districts rs; totals	Narcotics and manipums including occupa- tional taxes	Coin- operated gaming devices	Occupa- tional	Wagers	Use tax on highway motor vehicles	Use tex on civil sircraft	Private founds- tions net invest- ment income	Other 18	Unclassi fied excise tax
		(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)
United, States, to North-Atlantic Region	otal	152 4	6.825 23	227	5,540 440	207.663 20.107	20,959 5,016	63,828 23,361	22.800 8.040	-45,08 358,02
Albany	(See (c) below)	(7	23	ıń	2	1.212	40	79	12	42
Augusta	(Maine)		17		31	1,020 3,846	18 70	108 1,752	13 388	16 7,93
Brooklyn	(See (c) below)	í	ö	4	121	2.374	111	119	34	-27,23
Buffalo	(See (c) below)	(*)		1	153	3,308	85	211	6D	49
Hartford	(Vermont)(Connecticut)		(*)	(3)	3	443 2,218	11 73	1,136	1,213	-10.58
		Ö	6	8	129	4,567	4,580	19,560	6,194	385,84
Providence	(See (c) below) (New Hampshire) (Rhode Island) (Maryland & D.C.) (New Jersey)	(3	6	(r)	e e	596 523	17 10	192 127	116	47: 43
id-Atlantic Region		`4	551	11	387	25.408	898	8,590	2,309	-78.85
Newark	(Maryland & D.C.)	1 2	407 31	(7	175 43	3,259 6,118	362 132	829 2.612	526 690	-87 -97,16
Philadelphia	(New Jersey) (See (e) below) (See (e) below) (Virginia) (Delaware)	ī	4	í	60	7,817	137	3,516	544	-30.00
Pittsburgh	(See (e) below)	Ω	56 53	4 2	45 58	4,437 3,912	127 91	468	240 53	-11,35 1,31
Wilmington	(Delaware)	8	(*)	2	5	865	49	415 750	246	59.23
	76		1,841	16	638	31.524	3,130	3,594	1.616	-4.65
Atlanta Birmingham	(Georgia) (Alabama) (South Carolina) (North Carolina)	(*)	56	Q	207 15	4,618 4,302	1,539 251	1,001 125	752 127	-1,29 -78
Columbia	(South Carolina)		732	1	2	1.945	59	211	13	-97
Greensboro	(North Carolina)	8	11 140	1	8 17	6,673 1,985	243 70	1,134 32	343 8	17: 1,648
Jacksonville	(Florida)	'ß	6	4	344	8,145	791	638	301 72	-2.497
Nashville	(Mississippi) (Florida) (Tennessee)	1	893	5 22	44	3,856	178	453	72	-1.796
Cincinnati	(See (d) below)	3	452 178	22	533 67	32.024 4,131	879 133	7.525 1.966	702 161	-17,58 -1,26
Cleveland	(See (d) below) (See (d) below) (Michigan)	1	49	4	78	8.078	197	• 556	196 177	-3,379
Detroit Indianapolis	(Indiana)	2	42	1	44 217	9,420 6,708	333 143	3,140 1,463	62	-15,879 140
Louisville	(Indiana) (Kentucky)		17	3	30	2,471	46	314	102	2,356
Parkersburg	(West Virginia) (South Dakota) (See (b) below)	26	165 352	19	96 246	1,216 34,774	27 5.775	86 7,710	2,498	-73,64
Aberdeen	(South Dakota)	-1	122	Ö	11	885	· 25	. 1	3	
Chicago Des Moines	(See (b) below)	16	14	7	114	8,456 3,803	3,252	3,343 254	1,867	-47,599 45
Fargo	(lows) (North Dakots) (Wisconsin) (Nebraska) (Missouri) (Minnesota) (See (b) below) (New Mexico) (See (f) below) (Wyoming)	(*)	21	3	32	929	127 30	19	13 3	1 856
Milwaukee	(Wisconsin)	2	(*) 38	1	47	4,767 2 160	127 74	1,044 256	93	-6,239 -14,443
St. Louis	(Missouri)	8	80	i	8	5.458	995	1 085	50 318	-6 964
St. Paul	(Minnesota)	7	_1	9	6	5,500	1.075	1,594	137	-2,438 1,712
outhwest Region	(See (b) below)	Ω	75 151	28	23 300	2,817 31,031	69 1,971	114 8.314	14 4,309	-324,106
Albuquerque	(New Mexico)	(*)	8	- 1	(°) 31	766	45	8	6	_388
Cheyenne	(See (I) below) (Wyoming)	(2)	20	- A	31	6,616 656	468 44	5,153 80	1,808	-380,505 -653
Dallas	(See (f) below)	`4	27	(*)	116	7.934	665	511	797	73.272
Denver Little Rock	(Colorado)	(1)	27 6	6	(*) 45	2,861 2,500	217 61	991 38	125 10	-20,238 4,635
New Orleans Oklahoma City	(Louisiana)	12	16	6	45	2,585	118	245	752	1,974
Oklahoma City	(Oklahoma)	(r) (r) 87	63 12	.8	61	3.658	218	1,148	718	-4,624
estern Region	(Kansas)	87	3.456	124	2.991	3.455 31.530	135 3.289	4,448	92 2,698	2,421 47,359
Anchorage	(Alaska) (Idaho)	1	(*)	12	15	397	198	5	15	1,529
Helena	(Idaho)		76	(*) 16	(*)	1,500 1,019	39 44	35 26	196	266 52
Honolulu	(Hawaii)	7	87	ij	105	502	64	212	39	111
Los Angeles	(Montana) (Hawaii) (See (a) below) (Arizona)	27	28 100	1	24 E	7,641 1,891	1,851	2,491 97	1,200 27	98,636 1,489
Phoenix Portland	(Oregon)	19		i	9	4,973	113	229	47	-10.199
Reno	(Nevada)	(*)	2,143	. 6	2,059	407	59	199	18	26
Sait Lake City	(Utah)	27	145 36	12	41 16	1,405 8,682	32 535	44 625	649	300 -32,034
Seattle	(Oregon) (Nevada) (Utah) (See (a) below) (Washington) Operations	-4	594	73	693	3,114	253	485	503	-12,819
Puerto Rico	perations	· · · · · · · · · · · · · · · · · · ·			6	266	2	286	629 23	403 404
Other	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					1 264	q	3 283	605	
										48,837
Gasoline lubricating of	il, and excess	• • • • • • • • • • • • • • • • • • • •		·····						
FICA credits 7	ment of Comm									
	eral employees									
Aviation fuel and oil	. <b></b>									-62
Fresidential Election FL	and *			States not s						
	(a) California	54	63	3	39	16,322	2,386	3,116	1,849	66,604
	(b) Illinois (c) New York	16	89	8 5	136 405	11,272 11,461	3.321 4,817	3,457 19,969	1,881 6,300	-45.886 359,530
	(d) Ohio	ā	228	5	145	12.209	330	2.522	357	-4 647
	(e) Pennsylvania	1	60	6	105 147	12.254	264	3,984	784	-41,362
	(f) Texas	6	(*)	ь	147	14,550	1,133	5,664	2,606	-307,233

Table 2.—Internal revenue collections by sources and by quarters (in thousands of dollars)

ource of revenue		Quarter en	ded	
	Sept. 30, 1974	Dec. 31, 1974	Mar. 31, 1975	June 30, 1975
Grand total	67,580,672	62,107,288	73,452,963	90,581,803
Corporation income tax	8,961,337	9,285,493	10,247,861	17,251,969
ndividual income and employment taxes, total	52,943,055	47,330,692	58,196,441	68,070,066
Income tax not withheld and self-employment tax 3.4 Income withheld and old-age, survivors, disability, and hospital insurance 3.4.5	6,011,613	1,340,690	9,779,485	20.580.933
Income withheld and old-age, survivors, deablity, and hospital insurance 3 4 5	45,191,105	45,374,260	47,679,410	46,578,526
Railroad retirament Unemployment insurance	402,082	425,938	408,818	379,305
	338,254	189,805	328,729	531,294
state tax	1.135.435	1.005.710	1,050,765	1,120,747
ift tax xcise taxes, total	105,372	75.745	109.968	84,336
	4.435.473	4.409,648	3,847,928	4,154,692
Alcohol taxes, total 16	1.254.469	1,471,650	1,240,011	1,364,729
Distilled spirits *	862,590	1,112,358	903,970	986,244
Wines, Cordials, etc. *	34,632	47,829	46,827	47,825
	357.247	311,462	289,214	350,660
Tobacco taxes, total 19	574,678	604,068	544,303	592.041
Cigarettes *	562.016	589,391	531 627	578.081
Cigars *	12,067	14,116	11.884	13,159
Other a to	595	560	792	801
Manufacturer's excise taxes, total	1.420.030	1.470,823	1,386,053	1,239,705
Gasoline	984.005	1.055.735	1.012.606	928.067
Lubricatino oil, etc.	23,291	25,374	22,366	20.023
Tires (wholly or in part of rubber), inner tubes, and tread rubber	206,662	190,760	165,428	134,811
Motor vehicles, chassis, bodies, parts, and accessories Other 18	183,102	179,161	169,251	131,038
	22,970	19,794	16,402	25,766
Retailer's excise taxes, total	100.576	102,553	110,062	90,997
Noncommercial aviation gasoline	3,042	3,002	2,951	2.132
Noncommercial eviation fuel other than gasoline	1,889	6,999	6,574	7,111
Diesel and special motor fuels Other 10	95,646	92,551	100,538	81,754
	-2		•••••	••••••
Miscellaneous excise taxes, total 11	1,040,352	741,247	774,411	760,067
Telephone and teletypewriter exchange services	657,438	437,606	481,554	447,146
Transportation of persons by air	193,288	201,001	182,631	173,721
Use of international air travel facilities Transportation of property by air	13,284	16,547	11,749	11,015
Sugar	12,285 30,753	12,407 32,101	13,031	9,610
Narcotics and marihuans, including occupational taxes	30,733	32,101	23,553 26	17,362
Coin-operated gaming devices	4,683	754	381	1,027
Occupational	56	49	49	73
Wagers	1,546	1.648	1.504	842
Use tax on highway motor vehicles	109,202	25,929	38,577	33,955
Use tax on civil aircraft Private foundations, total	9,244	2,885	4,661	4,170
Other to	3,328 5.198	5,690 4,594	11.636	44,416
			5,079	6,687
Inclassified excise taxes	45.368	19,308	-206,912	97,134

Table 3.—Internal revenue collections by sources, fiscal years 1974 and 1975 (In thousands of dollars)

Sources of revenue	Fiscal Y	
	1974	1975
Grand total, all sources	268,952,254	293.822.72
orporation income taxes, total 12	41,744,444	45.746.66
Regular	41,725,250	45,723,60 23,05
Exempl organization business income tax	19,193	-
Idividual income and employment taxes, total	204.997.282	226,540,24
Income tax not withheld and self-employment tax 3 4 13 Income tax withheld and old-age, survivors, disability and hospital insurance taxes, total 3 4 5 14	33,820,060 168,188,655	37,712,72 185,823,30
Railroad retirement, total Unemployment insurance, employers of 1 or more persons at any time in each of 20 calendar weeks.	1,507,993	1,616,14
or paid wages of \$1,500 or more in any calendar quarter, taxed 3.28 percent, effective January 1, 1973 and 3.2 percent, effective January 1, 1974, on taxable portion of wages	1,480,574	1,386,08
state by and state take to 2 account on that FE COD at and entitle in account of SM1(MV)	TO JO STATE OF THE PARTY OF THE	SECTION AND DESCRIPTION OF
assets late, plaquetent person of person of the state of this score of the state of	4.659.825	4.312.65
exemption to 573/4 percent on portion over \$10,000,000; \$3,000 annual exclusion for each donee	440,849	375.42
ACise taxes, total	17.109.853	16.847.74
Alcohol taxes, total	5.358.477	5.350.85
Distilled aprirst lazes. fotal  imported (collected by Customs, raise same as domestic).  Domestic, \$10.50 per proof gallon or wine gallon when below proof*  Rectification, 30 cents per proof gallon or good proof gallon or good proof gallon or good gallon	3.918.971 767,384	3.865.16 704.51
Domestic, \$10.50 per proof gallon or wine gallon when below proof \$	3,115,006	3.124.64
Hectification, 30 cents per proof gallon	24,434	22,15
Nonbeverage manufacturers of spirits, \$25, \$50, \$100, per year	115	8
Ractiliers 20,000 proof gallons, \$110 per year 20,000 proof gallons of more, \$220 per year 42,000 proof gallons of more, \$220 per year Ratail dealers in liquor of medicinal spirits, \$54 per year Wholesale (liquor dealers, \$225 per year)	4 21	2
20,000 proof gallons or more, \$220 per year  Retail dealers in liquor or medicinal spirits, \$54 per year	10,850	12.50
Wholesale liquor dealers, \$225 per year Manufacturers of stills, \$55 per year	630	71
Seizures, penalties, etc. Stills or condensers manufactured, \$22 each	520	51
ATT	173,515	177,11
Wines, cordials, etc., taxes, total	19,259	18.08
Imported (collected by Customs, rates same as domestic) Domestic (Sili-wines, 17 cents, 67 cents, 62.2 per wine gallon; sparkling wines, \$3.40; artificially carbonated wines, \$2.40; liqueurs, condist, \$1.92 *		
Carbonated wines, \$2.40; liqueurs, cordials, \$1.92) *	150,399	154,35
Occupational taxes: Retail delater in wines or in wines and beer, \$54 per year Wholesale dealers in wines or in wines and beer, \$225 per year	3,483 374	4,290 37
Beer taxes, total	1,265,990	1,308,58
Imported (collected by Customs, rates same as domestic)	9.695	11,63
Domestic, \$9 per barrel of 31 gallons * Occupational taxes: Brewers:	1,253,213	1,293,396
I are then 500 housels. SEE not tree.	2 10	1:
Cess vinal ood berreis, 39 per year 500 barreis or more, \$110 per year Retail deaters in beer, \$24 per year (includes limited retail deaters in wines or beer, \$2.20 per month)	=	
per month) Wholesale dealers in beer, \$123 per year	2.488 582	2,838 693
Tobacco taxes, total	2.437.005	2.315.090
<u> </u>	2.383.038	2,261,116
***************************************	2.383.018	2.261.09
Small (Class A), \$4 per thousand Large (Class B), \$8.40 per thousand, except if over 61/2 inches long \$4 per thousand for		
each 29/s inches or traction thereof * Prepayments	18 2	16
Cigars. total	51,581	51,226
Large cigars, total *	49.074	48,733
reige cigare, rote:		
<del></del>	16 1.797	1,315
Class A (Retailing at not over 21/2 cents each), \$2.50 per thousand Class B (Over 21/2 cents, not over 4 cents each), \$3 per thousand		6.460 8.35
Class A (Retailing at not over 21/s cents each), \$2.50 per thousand Class B (Over 21/s cents, not over 4 cents each), \$3 per thousand Class C (Over 4 cents, not over 6 cents each), \$4 per thousand	8.108 7.603	
Class A (Retailing at not over 21/s cents each), \$2.50 per thousand Class B (Over 21/s cents, not over 4 cents each), \$3 per thousand Class C (Over 4 cents, not over 6 cents each), \$4 per thousand Class C (Over 6 cents, not over 8 cents each), \$4 per thousand Class C (Over 6 cents, not over 8 cents each), \$4 per thousand Class C (Over 6 cents, not over 15 cents each), \$10 per thousand	7,603 20,279	18 173
Class B (Over 2°C) cents, not over 4 cents each), \$3 per thousand Class C (Over 4 cents, not over 6 cents setch), \$4 per thousand Class D (Over 5 cents, not over 8 cents setch), \$4 per thousand Class E (Over 6 cents, not over 8 cents setch), \$70 per thousand Class E (Over 10 cents, not over 50 cents setch), \$70 per thousand Class E (Over 10 cents, not over 20 cents setch), \$71 per thousand Class E (Over 70 cents, setch), \$50 per thousand	7,603	18.173 9.689
Class B (Over 2°/F) cents, not over 4 cents each), \$3 per thousand Class C (Over 4 cents, not over 6 cents each), \$4 per thousand Class D (Over 6 cents, not over 8 cents each), \$4 per thousand Class E (Over 6 cents, not over 8 cents each), \$7 per thousand Class E (Over 10 cents, not over 50 cents each), \$10 per thousand Class F (Over 10 cents, not over 20 cents each), \$10 per thousand Class F (Over 10 cents, not over 20 cents each), \$10 per thousand Class F (Over 10 cents, not over 20 cents each), \$10 per thousand Class F (Over 10 cents, not over 20 cents each), \$10 per thousand	7,603 20,279 6,829 4,441 2,481	18.173 9.689 4.668 2.472
Class B (Over 2/F) cents, not over 4 cents each), \$3 per thousand Class C (Over 4 cents, not over 6 cents esch), \$4 per thousand Class C (Over 6 cents, not over 8 cents each), \$4 per thousand Class C (Over 6 cents, not over 8 cents each), \$40 per thousand Class C (Over 10 cents, not over 20 cents each), \$10 per thousand Class C (Over 20 cents, each), \$20 per thousand Class G (Over 20 cents, each), \$20 per thousand Small cigats, \$5 cents per thousand	7,603 20,279 6,829 4,441 2,481 26	18.173 9.689 4.668 2.472 20
Class B (Over 2"/c cents, not over 4 cents each), \$3 per thousand Class C (Over 4 cents, not over 6 cents each), \$4 per thousand Class D (Over 6 cents, not over 8 cents each), \$4 per thousand Class D (Over 6 cents, not over 8 cents each), \$40 per thousand Class E (Over 6 cents, not over 15 cents each), \$10 per thousand Class E (Over 15 cents, not over 25 cents each), \$10 per thousand Class E (Over 15 cents, not over 25 cents each), \$10 per thousand Class E (Over 15 cents, not over 25 cents each), \$10 per thousand Class E (Over 15 cents, not over 25 cents each), \$10 per thousand Class E (Over 15 cents, not over 25 cents each), \$10 per thousand	7,603 20,279 6,829 4,441 2,481	18.173 9.689 4.668 2.472 20

Table 3.—Internal revenue collections by sources, fiscal years 1974 and 1975—Continued (in thousands of dollars)

Sources of revenue	Fiscal 1	ear M
	1974	1975
Stamp taxes on documents, other instruments, and playing cards, total <sup>14</sup>	287	11
Manufacturer's excise texes, total	5.742,154	5,516,61
Gasoline, 4 cents per gallon Lubricating oil, etc., 6 cents per gallon; cutting oil, 3 cents per gallon 17 Tries wholiv or in part of rubber, inner futbes, and tread rubber;	4,087,669 105,723	3,980,41 91,05
Tires hybridy or in part of rubberi, inner tubes, and tread rubber. Tires, hybridy type, 10 cents per pound, other, 5 cents per pound except laminated tires (other than type used on highway wishless), 1 cent per pound Inner tubes, 10 cents per pound Inner tubes, 10 cents per pound Inner tubes, 10 cents per pound Inner tubes, 10 cents, 10 cents, 10 cent per pound Inner tubes, 10 cents, 10 cents, 10 cent per pound Inner tubes, 10 cents, 10 cent	768,776 32,791 25,690	647,18 27,98 22,46
Motor vehicles, chassis, bodies, parts, and sccessories; Passenger automobiles, chassis, bodies etc., 7 percent 19 Trucks, and buses, chasis, bodies etc., 10 percent 19 Parts and accessories for automobiles, frucks, etc., 8 percent 17	6.049 519.699 120.604	3,34 534,15 125,05
Electric, gas, and oil appliances, 5 percent 19 Pistols and revolvers, 10 percent 19 Mulicial incluments, 10 percent 19	9,100	11,33
History of the Committee of the Committe	18,259	21,89 54
		51,17
Retailer's excise taxes, total	416,244	404,18
Noncommercial aviation gasoline. 3 cents per gallon Noncommercial aviation lue other than gasoline, 7 cents per gallon Diesel and special motor fuels. 4 cents per gallon (in some instances 2 cents per gallon) Lucance, 81.	10,877 31,955 373,414 -2	11,12 22,57 370,48
Luggage atc. 10 percent 19 Swerity atc., 10 percent 19 Furs, 10 percent 19 Total preparations, 10 percent 19	(?)	
discellaneous excise taxes, total	3.154.037	3,305,96
Admissions taxes, total 26	-53	13
Theaters, concerts, athletic contests, etc.  Admissions, I cent for each 10 cents or major fraction thereof of the amount paid in excess of \$1 Lasses of boxes or seats, 10 percent of the amount for which similar accommodations are sold.  Rood gardens, cobarets, etc., 10 percent of total paid for admissions, services, etc.  Total particles of the services of the services of the services of \$10 per year).  Telephone and telephpewriter exchange services.  Transportation of persons by air, 8 percent (which was increased from 5 percent effective July 1, 1970).  Transportation of property by air, 5 percent (which was increased from 5 percent effective July 1, 1970).  Use of international air-travel facilities, \$5 per person  Coconul and other vegetable oils processed, 2 cents per pound repeated, effective August 31, 1963.  Sugar, approximately half-cent per pound.	-1 -35 -17 2 1.892,731 659,177 41,931 56,906 37	2,023,74 750,64 47,33 52,59
Narcotics and marihuana, total 22	188	15
Narcolics	35 153	13
Coin-operated amusement devices \$10 per device, per year, bowing alleys, pool tables, etc. \$20 per alley or labte, per year <sup>34</sup> Coin-operated gaming devices, \$250 per device per year	1 6,571	6,B2
Wagering Taxes: Occupations It as, \$500 per year <sup>23</sup> Wagers. 2 percent of amount waged <sup>34</sup> Use tax on highway venicles weighing over 26,000 pounds, \$3 per 1,000 pounds per year (installment	107 6.451	22 5,54
Use tax on highway vehicles weighing over 26,000 pounds, \$3 per 1,000 pounds per year (installment privileges permitted)  Use tax on civil aircraft, \$25 per year with an additional 2 cents per pound on nonturbine engine	198,462	207,66
powered over 2,500 pounds or 31/2 cents per pound on turbine engine powered	20,786	20.95
imported oleo margarine an inied chesi (imported and dimesse), process or renovated butter and imported oleo margarine and cocupational faxes in interest equalization in i	232 63,328 16,914	1,53 19,45
Privats foundations; total  Nel investment income. 4 percent Self desiring, 5 percent on self-dealer, lesser of \$10,000 or 2½ percent on foundation manager	70,256 69,802 229 3	65.00 63,83 33
Excess business holdings. 5 persont on toundation  Taxable expenditures. 10 persont no foundation  Fauture to flis certain information returns, \$10 per day up to a maximum of \$5,000  Assessable penaltities with respect to annual reports, \$10 per day up to a maximum of \$5,000  Assessable penaltities with respect to annual reports, \$10 per day up to a maximum of \$5,000	3 8 46	54
Investments which isopardize charitable purpose. 5 percent on foundation, lesser of \$5,000 or	160	36
5 percent on foundation manager Prohibited transactions Unclassified extise taxes	1.648	-45.08

Table 4.—Internal revenue collections by principal sources, fiscal years 1940 through 1975 (In thousands of dollars)

		hr	come and profit	is taxee						
Fiscal year ended June 30	Total internal revenue collections	Total	Cor- poration income and profits taxes 2 12	Individual income taxes 3 13 14	Employ- ment taxes	Estate and gift taxes	Alcohol taxes	Tobacco taxes	Manufac- turers' excise taxes	All other taxes
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1940	5,340,452	2,129,609	1,147,592	982,017	833,521	360.071	624,253	608,518	447.088	337.392
	7,370,108	3,471,124	2,053,469	1,417,655	925,856	407.058	820,056	698.077	617,373	430,564
1942	13,047,869	8,006,884	4,744,083	3.262,800	1,185,362	432,540	1,048,517	780.982	771.902	821,682
1943	22.371,386	16,298,888	9,668,956	6.629.932	1,498,705	447,496	1.423.646	923.857	504,746	1,274,048
1944	40.121,760	33,027,802	14,766,796	18,261,005	1,738,372	511,210	1,618,775	988,483	503,462	1,733,655
1945	43,800,388	35,061,526	16,027,213	19.034.313	1,779,177	643,055	2,309,866	932,145	782,511	
1946	40.672.097	31,258,138	12,553,602	18,704,536	1,700,828	676.832	2,526,165	1,165,519	922.671	2,292,108
1947	39,108,386	29.019.756	9,676,459	19,343,297	2.024.385	779,291	2,474,762	1,237,768	1,425,260	2,421,944
1948	41,864,542	31,172,191	10,174,410	20,997,781	2,381,342	899.345		1,237,768	1,425,260	2,147,184
1949	40,463,125	29,605,491	11,553,669	18,051,822	2,476,113	796,538	2,255,327 2,210,607	1,300,280	1,649,234 1,771,533	2,206,823
1950	38,957,132	28.007.659	10.854.351	17,153,308	2.644.575	706.227	2,219,202	1.328.464		
1951	50,445,686	37,384,679	14,387,569	22,997,309	3,627,479	729,730	2,219,202	1,328,404	1,836,053	2,214,951
1952	65,009,586	50.741.017	21,465,910	29,274,107			2,546,808	1,380,396	2,383,677	2,392,719
1953	69,686,535	54,130,732	21,594,515	32.536.217	4,464,264	833,147	2,549,120	1,565,162	2,348,943	2,507,933
1954	69,919,991	54,380,014	21,546,322	32,813,691	4,718,403 5,107,623	891,284 - 935,121	2,780,925 2,783,012	1,654,911 1,580,229	2,862,788 2,689,133	2,647,492 2,484,859
1955	66.268.692	49,914,826	18.264.720	04 050 400						
958	75.112,649	56,636,164		31,650,106	6,219,665	936,267	2,742,840	1,571,213	2,685,016	2,018,866
1957	80,171,971	30,030,164	21,298,522	35,337,642	7,295,784	1,171,237	2,920,574	1,613,497	3,456,013	2,019,380
958		60,560,425	21,530,653	39,029,772	7,580,522	1,377,999	2,973,195	1,674,050	3,761,925	2,243,856
	79,978,476	59,101,874	20,533,316	38,568,559	8,644,386	1,410,925	2.946.461	1.734.021	3,974,135	2.166.675
	79,797,973	58.826,254	18.091,509	40,734,744	8.853,744	1,352,982	3,002,096	1,806,816	3,958,789	1,997,292
1960	91,774,803	67,125,126	22,179,414	44,945,711	11,158,589	1,626,348	3,193,714	1.931.504	4.735.129	2,004,394
	94,401,086	67,917,941	21,784,940	46,153,001	12,502,451	1.916.392	3,212,801	1,991,117	4,896,802	1 963 582
	99,440,839	71,945,305	21,295,711	50.649.594	12,708,171	2,035,187	3,341,282	2.025.736	5,120,340	2.264.817
963	105,925,395	75,323,714	22,336,134	52,967,581	15.004.486	2,187,457	3,441,656	2.079.237	5,610,309	2,278,536
1964	112,260,257	78,891,218	24,300,863	54,590,354	17,002,504	2,416,303	3,577,499	2,052,545	6,020,543	2,299,645
965	114,434,634	79,792,016	26,131,334	53,660,683	17.104.306	2,745,532	3,772,634	2,148,594	6,418,145	2,453,406
966	128,879,961	92,131,794	30.834.243	61.297.552	20.256.133	3.093.922	3,814,378	2.073.956	5,613,869	1.695.909
967	148,374,815	104,288,420	34,917,825	69,370,595	26.958.241	3,014,406	4,075,723	2,079,869		606,580.1
968	153,636,838	108,148,565	29.895.520	78,252,045	28.085.898	3,081,979	4,287,237	2,079,869	5,478;347	2,479,809
969	187,919,560	135,778,052	38,337,646	97,440,406	33,068,657	3,530,065	4,287,237	2,122,277	5,713 973 6,501,146	2,196,909 2,348,495
970	195,722,096	138,688,568	35.038.983	103.651.585	37.449.188					
971	191,647,198	131,072,374	30.319.953	100,752,421		3,680,076	4.746.382	2,094,212	6,683,061	2,380,609
972	209,855,737	143,804,732	34.925.546	100,752,421	39,918,690	3,784,283	4,800,482	2,206,585	6,684,799	3,179,985
973	237,787,204	184,157,315	39,045,309		43.714,001	5,489,989	5,110,001	2,207,273	5,728,657	3,801,104
974	268,952,254	184,648,094		125,112,006	52,081,709	4,975,862	5,149,513	2,276,951	5,395,750	3,750,104
			41,744,444	142,903,650	62,093,632	5,100,875	5,358,477	2,437,005	5,742,154	3,572,217
975	293.822.726	202.146.097	45.746.660	156.399.437	70,140,609	4.688.079	5,350,858	2.315,090	5,516,611	3,665,182

#### Footnotes for Tables 1-4

#### \*Less than \$500.

#### r Revised

- The receipts in the various States do not indicate the Federal tax burden of each since, in many instances, taxes are collected in one State from residents of another State. For example, withholding taxes reported by employers located near State lines may include substantial amounts withheld from satines of employees who reside in neighboring States.
- 2. Includes taxes on unrelated business income of exempt organizations.
- Collections of individual income tax not withheld include old-age, survivors, disability, and hospital insurance taxes on self-employment income, smilarly, the collections of individual income tax withheld are reported in come. Smilarly, the collections of individual income tax with the collections of individual income tax and of or old-age, survivors, disability, and hospital insurance taxes are shown in the text table on p. and are used in obtaining national totals for individual income tax and employment taxes in table 4.
- Self-employment tax and taxes imposed by the Federal insurance Contributions Act are applicable with respect to Guam and American Samoa. Amounts of such taxes collected in Guam and American Samoa are combined with similar taxes reported for Office of International Operations-Other.
- 5. Beginning with fiscal year 1957, the United States total is adjusted to exclude withheld individual income taxes transferred to the Government of Guam in accordance with the provisions of Public Law 630, approved Aug. 1, 1950 (64 Stat. 392). This adjustment amounted to \$16,0 million for 1975.
- 6. Tax payments made to banks, under the Federal law deposit system, see included in the internal revenue collections for the particle in which the Federal tax deposit is purchased. However, such payments are not classified by internal revenue districts (nor by tax subclasses to which excise tax payments relate) until the Federal tax deposit payment is applied to the taxpayer's liability from tax returns field.
- Represents credits allowable on income tax returns for certain gasoline and lubricating oil tax payments and for excess payments under the Federal insurance Contributions Act (FICA).
- 8. Designations by taxpayers of a portion of their taxes to the Presidential Election Campaign Fund are not collections, as such, because they do not affect taxpayer liability. Transfers of amounts to this fund are made on a national basis only and, therefore, have no affect on district and regional collection data.
- Amounts of internal revenue taxes collected on Puerto Rican products transported in the Intel<sup>®</sup> States or consumed on the stand (less refunds, provisions of secs. 7552(e), 3 and 5314(e), 40 for the Internal Revenue Code of 1954. The gross amounts are included in overall collection results (Tables 1 Intrough 4).
- 10. Refer to Table 3 for components.
- Includes stamp taxes on documents, other instruments, and playing cards amounting to \$113 thousand for fiscal 1975.
- 12. Corporation income tax rates: Effective January 1, 1965, first \$25,000 of nat income normal tax of 22 percent; net income in access of \$25,000 of nat income normal tax of 22 percent; net income in access of \$25,000 of nat income access of \$25,000 of nat income access of \$25,000 of nat income access of \$25,000 of national access of national acc

- 13. Rates of tax are as follows: individual income tax: Effective January 1, 1965, graduated rates from 14 percent to 70 percent of taxable income. Includes old-age, survivors, disability, and hospital insurance taxes on self-employment income. The 10 percent per annum surcharge added by Public Law 96-934. effective April 1, 1986, for individuals, was extended to December 31, 1989, at the same annual rate (Public Law 91-35), extended to June 30, 9170 (Public Law 91-172) at a 5 percent annual rate, and then discontinued.
- 1970 (Public Law 91-12) at a 5 percent annual rate, and then discontinued.

  14. Rates of tax are as follows: income Tax graduated withholding on wages in excess of exemptions: Public Law 89-388, effective July 1, 1990, 14 to 33 percent; Public Law 91-172, settentive Juny 1, 1990, 14 to 25 percent; 14 to 35 percent; 15 percent; 15 percent; 15 percent; 16 percent; 16 percent; 16 percent; 17 percent; 1
- 1974 and 1973. Etheureva sentury 1, 1975, the case was falsed to 3 + 1,000 and 15. Consists of regular ratioand entiment combined tax rate of 21.2 percent for calendar years 1974 and 1975. Tax applies to employers (15.35%) and \$1.000 of monthly taxable compensation to 1974 and 1975. The sent of 1975 and 1975 and 1975 and 1975 on taxable portion of compensation creatived, for calendar years 1974 and 1975 on taxable portion of compensation received, in addition, a supplemental tax tovided quarterly by the Railtoad Reiterment hours worked on employers and employer expressions based on manipular control of the property of the sent of the
- Issues and transfers of stocks and bonds, repealed, effective January 1, 1986. Deeds of conveyances; \$100 to \$500, 55 cents; each additional \$500 or fraction thereof. 55 cents; repealed effective January 1, 1988.
- 17. Cutting oil, automobile parts and accessories (except truck parts), repeated effective January 1, 1968, (Public Law 89-44).
- Taxes on passenger automobiles and light trucks repeated December
   1971, by the Revenue Act of 1971.
- 19. Repealed, effective June 22, 1965 (Public Law 89-44).
- 20. Repealed, effective noon, December 31, 1985 (Public Law 89-44).
- 21. Repealed, effective January 1, 1986 (Public Law 89-44).
- 22. Rate was reduced from 10 percent to 9 percent on January 1, 1973, to 8 percent on January 1, 1974, and to 7 percent January 1, 1975 (Public Law 91-614).
- 23. Narcotics, 1 cent per ounce; narcotics order blanks, \$1 per hundred. Marihuana, \$1 per ounce: Marihuana order blanks, 2 cents each. Amounts shown also include occupational taxes (evided on manufacturers, dealers, and practitioners. Repealed, effective May 1, 1971 (Public Law 91-513).
- 24. Repealed, effective July 1, 1965 (Public Law 89-44).
- 25. Tax increased from \$50 to \$500, effective December 1, 1974 (Public Law 93-499).
- 28. Rate reduced from 10 percent to 2 percent, effective December 1, 1974 (Public Law 93–499).
- 27. Adulterated butter, 10 cents per pound. Process or remedied butter, 1/s cent per pound. Onesated binds otheren, 1 ennerge pound, imported their cheese, 8 cents per pound. Imported adulterated butter and one-morp prine, 15 cents per pound. Occupational taxes are leved on menufacturers or dealers in these products and are included in the amounts shown. Filled cheese taxes repealed effective October 26, 1974 (Public Law 80–496).
- 28. Transfers of machine guns, short-barreled firearms, silencers, etc., \$200 each; certain guns with combination shotguns and rille barrels, and other special types of firearms, \$5 each, Occupational taxes are levied on manufacturers, importers, or dealers in firearms and are included in the amounts
- 29. By Executive Orders, rate reduced from 11.25 percent to 3.75 percent on January 1, 1974, and to zero on January 29, 1974. Legislative authority for the IET expired on June 30, 1974.
- 30. Negative figures (excluding unapplied collections) atem primarily from floor stock credits taken on certain taxes repealed by the Excise Tax Reduction Act of 1965.

Table 5.—Amount of internal revenue refunds including interest (excluding tax rebates) (In thousands of dollars)

internal revenue regions, districts, States and other areas, (States represented by single districts		Corpora-	individual inc employment				
omer areas. (States represented by single districts indicated in parentheses; totals for other States shown at bottom of table)	Total '	tion income	Excessive pre- psyment <sup>2</sup>	Other 3	Estate	G#t	Excise
	(1)	(2)	(3)	(4)	(5)	(6)	(7)
United States, total	32.208,671	5.290,433	25,444,032	1.088.527	79,364	5.496	300,82
forth-Atlantic Region	4,969,691	1,092,612	3,738,117	93,537	17,928	2,074	25,42
	233,113	25,451	203,384	3,356	763	7	15
Augusta (Maine) Boston (Massachusetts)	116,150 863,156	12,155 129,933	101,161 713,136	2,117 14,628	604 2.476	674	11 2.31
	970,014	78.805	866,612	14.322	4,068	100	6,10
Brooklyn (See (c) below) Buffalo (See (c) below	687,920	98,914	575,796	9.885	1,795	61	1.48
Buffalo (See (c) below Burlington (Vermont)	48,282	3,483	43,383	1,218	150	1	4
	595,298	108,155	463,228	9,876	2,521	1,079	10,43
Manhattan (See (c) below)	1,221,531	605,886 9,946	571,545	34,206	5,142	144	4,60
Providence (Rhode Island)	104,434 129,793	19,884	92,364 107,508	1,923 2,006	156 253	3	14
id-Atlantic Region	4.619.055	752,561	3,726,929	88,225	11,385	648	41.30
Baltimore (Maryland and D.C.)	839,405	107,215	710,137	13.981	2,788	403	4,88
Newart (New Jersey) Newart (New Jersey) Philadelphia (See (e) bollow) Pittsburgh (See (e) bollow) Richmond (Virginia) Wilmingto (Jolaware)	1,277,852	213,794	1,013,270	27,580	4,434	110	18.66
Philadelphia (See (e) below)	1,099,291	207,918	856,291	20,321	1,895	43	12,82
Pintsburgh (See (e) Delow)	604,099 637,533	78,074 55,465	513,861 565,304	9,812 12,839	666	24 40	1.66 2.37
Wilminoton (Peleware)	160,875	90,095	68,066	1,692	1,515 87	40 28	2.37
	3,786,405	614,228	3,040,525	99,129	9,675	990	21,68
Atlanta (Georgia)  Birmingham (Alabama)  Columbia (South Carolina)  Greensboro (North Carolina)	699,798	148,672	524,426	16,607	719	108	9,26
Birmingham (Alabama)	366,748	35,085	321,705	8,987	495	10	46
Columbia (South Carolina)	285,236	29,253	249,461	5,959	332	38	. 19
Greensboro (North Carolina)	612,511	120,127	474,884	11,907	1,460	80	4,05
Jackson (Mississippi) Jacksonville (Florida)	180,771 1,135,101	13,942 198,384	160,684 892,877	5,594 37,193	199 4.660	157 428	1,55
Nashville (Tennessee)	506,240	68,765	416,488	12,882	1,810	169	6,12
entral Region	4.680,759	601,399	3,751,467	78,079	6.425	353	23,03
entral Region Cincinnati (See (d) below) Circupiand (See (d) below	657,163	85,730	554.498	12.764	871	65	2 22
Cleveland (See (d) below	978,063	151.097	807,083	17,377	1,206	67	1,25
	1,756,558	447,859	1,273,061	21,546	1,865	79	12.34
Indianapolis (Indiana) Louisville (Kentucky)	721,833	74,443 30,415	626,911	14,867 8,701	1,592	50 29	3.97 2,04
Louisville (Kentucky) Parkersburg (West Virginia)	360,123 185,999	11,855	318,281 171,633	2,824	655 436	63	2,04
	4,409,189	B39,421	3,421,299	111,962	10,322	421	25,76
Aberdeen (South Dakota) Chicago (See (b) below)	57,749	5.035	48,711	3,792	64	60	87
	1,579,261	368,758	1,167,917	33,174	3,710	62	5,640
	326,341	52,269	261,387	10,913	851	28	893
Førgo (North Dakota) (Miwaukee (Wisconsin)	54,866 624,731	2,538 113,762	47,441 495,554	4,657 12,903	68 1,354	7 83	135
Milwaukee (Wisconsin) Omaha (Nebraska)	179,548	30,905	137,483	9,940	806	11	404
St Louis (Missouri)	649,781	111,740	505,370	15,645	1,467	62	15,477
St. Louis (Missouri) St. Paul (Minesota)	556,878	99,914	443,350	11,850	659	25	1,081
Springheid (See (D) Delow)	380,034	54,500	314,086	9,088	1,323	63	974
	3,267,506	410,771	2,724,247	118.512	5,907	361	7.70
Albuquerque (New Mexico)	123,087 901,698	8.523 129.251	110.025 743.029	4,393	73 1.509	6 81	68 1,668
	46.552	2 902	41.583	26,159 1,792	135	٠,	130
Dallas (See (1) below)	661,432	110,609	516.874	28.616	1,417	157	3.760
Denver (Colorado)	375,004	40,677	320.897	12.338	773	30	288
	193,514	21,764	163,982	7,195	279	11	263
New Orlsans (Louisiana)	405,480	38,921	353,808	11,675	608	33	430
New Orleans (Louisians) Oklahoma City (Oklahoma) Wichita (Kansas) satern Region	304,375 256,384	29,435 28,689	258,237 215,812	15.563 10.781	527 586	16 23	59 47
estern Region	5,852,623	28,689 757,489	4.932,400	10.781	16,636	23 616	11,18
	80,100	2,236	75,809	1,891	17	2	14
70(86(Idaho)	90,112	7.711	77,600	4.628	93		8
Helena (Montana)	78,026	4,731	69,140	3,787	249	{}	110
TOTOLIU (Hawaii)	146,162	18,738	124,220	2,932	167	11	90
Los Angeles (See (a) below)	2,492,920	353,834	2.079,722	46.896	7,634	184	4,65
Phoenix (Arizona) (Oregon)	342,626 362,390	50.813 66.716	281,656 286,106	8,059 8,865	1,828 480	37 8	23° 216
	113,744	12.442	97,948	2.760	553		39
Salt Lake City (Vah) San Francisco (See (a) below)	157,829	15,094	139,001	3,458	84	Ω	125
san Francisco (See (a) below)	1,462,420	151,154	1,268,889	32,717	4,852	250	4,577
Seattle (Washington) ice of International Operations	526,292	74.020	432,329	18,295	679	49	920
lice of International Operations	139,435	21,951	109,054	6,793	1,087	33	510
	24,845 114,590	129 21,822	21,877 87,177	2,348 4,445	56 1,031	33	435 81
Other	114,580	21,022	07,177	4,440	1,031	33	01
FICA cradity	501,905			360,000			141,905
reau of Customs	2,105						2,105
	Totals	for States not sho	wn above				
(a) California	3,955,340	504,988	3.348,591	79,613	12,486	434	9,228
(b) Illinois	1,959,295	423,258	1,482,003	42.262	5.033	125	6.614
(c) New York	3.112.578	809,056	2.217,337	61,769	11,768	312	12,337
	1,635,246	236.827	1.361,581	30,141	2,077	132	4,489
(e) Pennsylvania	1,703,390	285.992	1,370,152	30,133	2.561	67	14,487 5,428
(f) Texas	1,563,130	239,860	1,259,903	54,775	2,926	238	5.

1-Figures include credits the Federal Old Age and Survivors, Federal Disability, and Federal Hospital Insurance Trust Funds amounting to \$360,000,000; for the Highway Trust Fund amounting to \$145,764,000.

1 Notice 38.451 undeliverable checks totaling \$25,509,000.
2 Includes credits to recess Social Security payments under the Federal Insurance Contributions Act (FICA) of \$360,000,000.
4 Includes credits for creating gasoline and fubricating oil tax payments.
4 Includes the First Contributions of the First Contributions and fubricating gasoline and fubricating oil tax payments.

Table 6.—Number of internal revenue refunds issued (excluding tax rebates)

nternal revenue regions, distr	cts. States and other		Corpora-	Individual incom employment tex	e and			
reas. (States represented by cated in perentheses; totals for sottom of table)	other States shown at	Total	tion income	Excessive pre- psyment '	Other	Entate	GHI	Excis
		(1)	(2)	(3)	(4)	(5)	(6)	(7)
United States, total		67,834,472	359.238	64,953,020	2,433,296	26,366	7,033	55.51
North-Atlantic Region	25.52.5	9,824,016	62,067	9,424,935	316,286	6,050 312	4,176 31	10.50
Albany (See	(c) below)	565,703 330,328	3,070 2,041	543,155 316,208	18,654 11,506	180	18	37
Augusta (Mair Boston (Mas	sachusetts)	1,962,713	14.388	1,885,153	57,610	888	3.592	1,06
	(c) helow)	2,105,164	8,138	2,034,179	59,276	1,406	106	2.0
Buffalo(See	(c) below)	1,518,409	7,645	1,467,254	41,328	813	93	1,27
Buffalo (See Burlington (Vern Hartford (Con-	nont)	143,158	1.076	135,233	6,582	_86	4	17
Hartford(Con	necticut)	1.217,717	6,047	1,173,060	35,685	700	105	2,10
Manhattan (See Portsmouth (New	(C) Delow)	1,380,804 276,570	15,083 2,202	1,294,218 264,431	67,340 9.548	1,442 129	198 17	2,52
Providence(Rho	de (sland)	323,450	2,377	312,024	8,757	94	12	1
lid-Atlantic Region		9,905,182	47.675	9,547,880	296,605	3,358	480	9,1
Baltimore (Man	riand and D.C.)	1,756,966	8,483	1,696,238	50,759	449	90	94
Newark (New	Jersey) (e) below) (e) below)	2,548,325	14,727	2,449,627	79,971	1,550	148	2.3
Philadelphia (See	(e) below)	2,392,629	10,327	2,303,822	75,331	678	123	2,3
Pittsburgh (See	(e) below)	1,429,515	4,519	1,388,057	35,775	256 376	39 63	8
Richmond (Virg Wilmington (Deta	nia)	1,584,024 193,723	7,108 2,511	1,527,039 183,097	48,512 6,257	3/6 49	17	1,7
autheast Region	ware;	9.586,130	50.870	9,159,381	364,828	3,001	575	7.4
Atlanta (Geo	rgia)	1.533,015	8,694	1,465,857	56,747	332	66	1,3
		1,016,906	3.846	976,722	35,326	165	45	8
Columbia (Şou	h Carolina)	858,691	3,859	827.021	26,883	181	51	6
Greensboro (Nort	h Carolina)	1,656,096	9,478	1,592,874	52,042	390	74	1,2
Jackson (Miss	issippi)	576,009	2,440	549,588	23,235	117	27 253	
Jacksonville (Flori	da)	2.592,398	17,379	2,444,701 1,302,618	126,621	1,531 285	253 59	1.9
Nashville (Teni		1,353,015 9,581,641	5,174 43,302	9.246,961	43,972 282,356	2,732	323	5.9
Cincinnati (See Cleveland (See	(d) helow)	1,496,038	7.191	1,445,335	42,361	406	52	- 6
Cleveland (See	(d) below)	2,063,407	10.284	1.994.896	56,591	566	52 56	1.0
Detroit (MICI	igan)	2.917,846	14,140	2,820,212	80,862	814	75	1.7
Indianapolis (India	ucky)	1,666,990	5,734	1.603.831	55.426	555	85	1,3
Louisville(Ken	ucky)	933,864	. 3.810	895,959	32,997	266	28	6
Parkersburg (Wes	(Virginia)	503,496	2,143	486,728	14,119	125	27	_ 3
Aberdeen (Sou	h Delega)	9,334,971 172,993	53,653 1,026	8.884.962 157.724	383,801 13,844	4,206 62	539 15	7, <b>5</b> 3
Chicago (See	h Dakota) (b) below)	2,853,650	14,703	2,746,089	90,059	1,134	118	1,5
		789,170	4.385	737,789	45,455	512	59	1,5
Fargo(Nort	h Dakota)	157,205	749	142.784	13,296	104	17	2
		1,413,624	8,525	1,351,503	51,655	678	85	1,1
Omaha(Nob	aska) ouri)	438.608	3.389	405,365	29,057	263	44	- 4
St. Louis (Miss	ouri)	1,435,265	10,673	1,365,019	57,563	611	76	1,3
	esota)	1,198,041	6,647	1,145,046	44,792	395	46	1,1
Springfield(See outhwest Region	(b) below	876,415 8,112,478	3,556 42,082	833,643 7,698,879	38,080 362,361	449 2.357	79 383	6.3
Albuquerque (New	Mayical	339,968	1,491	325,123	13,084	67	13	1
Austin (See	(f) below)	2,197,406	9.228	2.100.531	85.243	485	95	1.8
		119,583	1.079	111,625	6,672	44	95 10	1
Dallas	(I) Delow)	1,570,561	8,638	1,481,772	78,172	517	93	1,3
Denver (Cold	rado)	849,773	5,552	808,401	35,024	216	37	
Little Rock (Arka	nsas)	553,844	2,977	524,545	25,739	122	31	4
New Orleans (Loui	siana)	1,037,369 777,803	4,698 4,145	993,621	37,988 39,084	227 312	24 35	ě
Oklahoma City (Okla	homa)	666,171	4,145 4,274	733,581 619,680	41,375	312 367	35 45	4
Wichita (Kans		11,292,273	59,018	10,818,975	401,120	4.534	533	6,0
Anchorage(Alas	ka)	113,654	652	107.858	4.980	12	10	0.0
Boise(Idah	0)	233,855	1,498	218,858	13,154	51	4	2
Helena (Mon	tana)	216,929	1.942	200.199	14.249	99	26	4
Honolutu(Haw	aii)	292,716	2,260	281,133	9,133	59	15	1
Los Angeles (See	(a) below)	4.322,236	22,318	4,160,746	134,889	1,995	205	2,0
	ona)	689,291	3,605	660,701	24,360	236	32 30	3
Portland(Oreg	on)	823,341 225,206	4,867 1,205	785,191 216,179	32,453 7,601	207 53	30 6	5
Soft Lake City / Itah	ua)	225,206 372,058	1,205	357,138	12,655	53 67	13	
San Francisco (See	(a) below)	2.861,757	12,906	2,743,084	101,827	1,415	136	2,3
Reno (Nevi Salt Lake City (Utah San Francisco (See Seattle (Was	hington)	1.141.230	5,995	1.087.888	45,819	340	56	1.1
fice of International Operatio	18	197,781	571	171.047	25,919	128	24	.,.
		44,217	24	30,087	14,099	1		
Other		153,564	547	140,960	11,820	127	24	
	alifornia	7.183.993	s for States not		220 716	2410	341	4.4
(a) (	alifornia	3,730,065	35,224	6,903,830 3,579,732	238,716 128,139	3,410	197	
(b) II (c) N	ew York	5,570,080	18,259 33,936	5,338.806	128,139	1,583 3,973	428	2.1 6.3
(a)	hio	3 559 445	17 475	3,440,231	98,952	972	108	1.7
(e) P	ennsylvania	3 822 144	14,846	3,691,879	111,106	934	162	3,2
		3,767,967	17,866	3 582 303	163,415	1,002		3,1

<sup>1</sup> Net of 89,481 undeliverable refund checks.

Table 7.—Number of returns filed, by internal revenue regions, districts, States, and other areas.

Internal revenue regions, other areas (States repre- tricts indicated in parenti States shown at bottom of	sented by single dis- leses; total for other	Total	Indi- vidual income tax	Carpo- ration income tax	Partner- ship	Declara- tion of estimated tax and all other income taxes <sup>1</sup>	Employ- ment taxes	Estate tax	Gift tax	Excise tax
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
United States, total		125,117,100	*83,989.647	3.031,279	1,137,961	10.295,185	24,756,630	215.916	260.094	1,430,386
North-Atlantic Region (Se	e (c) below)	18,604,028 1,048,777	12,143,043 693,661	695,267 28,481	139,959 8,581	1,625,759 81,473	3,754,177 216,187	39.845 2,864	41,321 2,143	164,657 15,387
Augusta(M	aine)	619,251	401,901	18,541	3,403	47,812	134,198	1,158	1,281	10.957
		3,519,528	2,374,098	108.052	17,862	326,580	652,617	6,111	8,292	25,916
Brooklyn IS	te (c) below)	3.939.203	2.703.762	158,197	30,194	294,453	710.903	9,412	5.968	26.314
Burlington (Se	re (c) below)	2,627,901	1,851,615	69,636	18,753	199,423	445,686	6,553	5,599	30,636
		288,710	176,065	8,781	2,565	25,568	69,773	557	738	4,663
Manhattan (Co	onnecticut)	2,209,959 3,264,960	1,495,495 1,723,523	63,235 207,102	19 030 33 898	202,185	401,094	4,588 6.783	6,181	18,151 21,246
		503,180	334,109	13,370	2,879	359,535 38,450	903,668	.977	9,205	7,221
Providence (R)	ode (sland)	582.579	388.814	19.872	2.794	50.280	115,041	842	770	4.166
microttantic region		18.295,510	12,215,605	3449,373	139,184	41,992,101	3.262,700	28,684	29.558	*178.105
Battimore (M.		3,044,192	2,154,148	49,103	23.528	236,607	544,844	4,347	5,812	25,803
Newark (Ne Philadelphia (Se	w Jersey)	4,549,116	3,105,813 2,945,569	180,841	38,485	376,874	888,808	9,795	7,736	40,764
Pittsburgh (Se	e (a) below)	4,251,548 2,569,345	1,859,925	65,135 27,142	33,885 20,416	389,489 196,413	763,837 427,243	6,447 3,202	6,394 3,031	40,792 31,973
Pittsburgh (Se Richmond (Vi	aryland and D.C.) aw Jersey) se (e) below) se (s) below) rginia)	2,767,235	1,913,380	49,341	20,695	183,552	562,702	4 133	5,654	27,778
Wilmington (De	laware)	362,055	236,970	7,531	2,175	33,294	75,266	760	931	5,128
		17,623,654	11,724,436	354,065	145,872	1.235.076	3.905.052	26,244	38,631	194,278
Atlanta (Ge	aorgia)abama)	2,702,743	1.806,612	52,798	22,067	156,198	625,554	2,873	6,432	30,209
Birmingham (Al Columbia (Sc	apama)	1,773,818	1,208,872	28,853 26,625	14,261 12,616	98,357 83,832	396,898 330,683	1,596 1,753	3,253 2,861	21,728
	outh Carolina)	2,973,698	2,024,888	20,025 54,255	22,403	177,993	653,643	3,589	2,861 5,435	19,792 31,492
Jackson(M	seissinni)	1,087,816	708,464	19,014	9,615	59,485	268,454	994	2,134	19,656
Jacksonville (F)	ssissippl)orida)	5.214.996	3.306.286	137.135	40,841	526,519	1,131,795	12.659	14.583	45,178
Jacksonville (F) Nashville (Te	nnessee)	2,378,072	1,654,965	35,385	24.069	132,692	498,025	2,780	3,933	26,223
		16,567,924	11.630.778	350.624	129,568	1,224.308	2,985,555	25,594	28,695	192,702
Cincinnati (Se Cleveland (Se	e (d) below)	2,579,382	1,815,606 2,513,361	50,884	18,876	199,593	460,144	4,638	4.545	25,096
Detroit (M	ichican)	3,584,643 4,850,282	3,448,610	85.834 110,057	22,680 40,617	281,468 344,212	628,157 638,373	6,179 5,526	6,211 7,888	40,753 54,999
Indianapolis (In	diana)	2,945,443	2.072.829	59,409	21.618	221,129	521,230	5,716	5.689	37,823
Louisville(Ke	ichigan) diana) nntucky) est Virginia)	1,717,169	1,168,060	26,628	17,956	117,796	357,960	2,436	2,980	21,333
Parkersburg (W	est Virginia)	891,005	612,312	15,812	7,921	60,110	179,671	1,099	1,382	12,698
Midwest Region	outh Dakota)	17,777,829	11,979,323	426,249	161,126	1,480,574	3,397,878	41,559	46,926	244,192
Aberdeen (So	outh Dakota)	401,232	252,015	10,822 114,019	4,926	29,221	92,550	1,153	1.644	8,901
Chicago (Se Des Moines (Io	e (b) below)	4,944,143 1,748,405	3,485,186 1,114,259	44,912	41,766 19,094	423,784 161,241	821,732 368,229	9,722 5,985	10.935 5,718	36,999 28,967
	orth Dakota)	391,520	243.899	13,349	4,341	26,050	91,831	1,305	1 974	8,771
	isconsin)braska)	2.673,572	1,795.906	68,449	20,811	226,676	503,805	5,697	5,979	46,249
Omaha (Ne St. Louis (M	braska)	961,085	608.986	26.502	11,120	78,174	209,487	3,186	5,528	18,102
		2.704,931	1,794,733	58,458	21,770	227,614	551,355	4,368	5.995	40,638
St. Paul (Mi Springfield (Se	innesota)	2,249,866 1,703,075	1,540,678 1,143,661	60,181 29,557	20,901 16,397	163,190 144,624	423,356 335,533	5,184 4,959	4,047 5,106	32,329 23,236
		15.259,346	10,028.528	315.913	171,063	1.098.210	3,361,255	23,056	40.079	221,242
Albuquerque (Ne Austin (Se Cheyenne (W	w Mexicol	604.422	409,901	11,974	5,812	37,448	129,741	652	1,181	7,713
Austin (Se	e (f) below)	3,926,030	2,681,101	69,361	42.862	259.805	825,505	4,842	10.515	53,039
Cheyenne (W	yoming)	244,400	150,889	6,429	3,105	18,760	58,241	340	1.069	5,547
		3,079,178	1,961,886	63,665	46,234	235,179	715,603	4,580	7,841	44,190
Little Rock (Ar	idorado) kansas) kansas) kuisiana)	1,547,150 1,077,882	1,030,877 705,482	39,192 20,636	19,969 11,093	118,386 71,465	313.922 247.721	2,538 1,298	4,145 2,597	18,121 17,590
New Orleans (Lo	nerioas)	1,887,157	1,245,254	42,497	13,348	119,406	434 595	1,790	2,717	27,550
Oklahoma City (Oi	(lahoma)	1,493,739	971,979	28.555	14,844	115,778	329.253	3,091	4,352	25,887
Western Region Anchorage (Als Boise (Id)	nsas)	1.399,388	891,159	34,604	13,796	121,983	306,674	3,925	5,642	21,605
western Region		20,347.093	13.875.687	435.309	250,745	1,576,430	3.910,367	30,273	34.312	233,970
Boise (All	15KB)	193,772 464,393	133.885 301.381	4,161 11,178	2,541 5,771	7,865 31,274	39,764 102,400	182 719	219	5,155 10,384
Helena (Mi	notana)	468,537	290,070	12,001	5,814	36,033	102,400	1,065	1,286 2,364	12,802
Honolulu(Ha	ontana)	504 723	343.741	16,182	5.672	41,708	91.447	573	1,510	3.890
		7,553,109	5,217,830	160,418	97,433	585,419	91,447 1,422,131	10,706	8,844	50,326
Phoenix(An Portland(Or	izona)	1,209,059	828,287	24,720	10,859	98,977	228.933	1,878	2,649	50.328 12.756
Portland(Or	egon)	1,509,191	1,025,202	34,023 8.538	16,999	113,813	290.178	2,428	3,514	23,034
Meno (Ne	(VECID)	377,687 634,469	261,655 435,229	8,538 14,566	3,910 7,422	23,845 39,392	71,765 125,570	346 617	826 1,454	6,802 10,219
	ah) e (a) below)	5,305,805	3.618.977	100.049	71.460	432,880	1,005,603	8.706	8.081	60.049
Seattle (W	shingtoni	2,117,982	1,419,430	49.473	22,864	165,224	424,188	3.053	3,565	30,185
Seattle (W. Office of International Oper	ations	641,716	392,047	4.479	344	62.727	179,646	663	570	1,240
		251,320	71,464	748	47	11,223	167,386	40	36	376
Other	***************************************	390,396	320,583	3,731	297	51,504	12,260	623	534	864
	California	12 050 051		or States not al		1 010 000	2 427 72 *	10.415	10 005	****
(a) (b)	California	12,858,914 6,647,218	8 836 807 4 628 847	260,467 143,576	168,833 58,163	1,018,299 568,408	2,427,734	19,412 14,681	16,925 16,043	110,377
(c)	New York	10.880.841	6,972,561	463,416	91,426	934,884	1,157,265 2,278,444	25,612	22,915	60.235 93.583
(d)	Ohio	6,164,025	4.328.967	136,718	41,556	481.061	1.088.301	10,817	10,756	65,849
(e)	Pennsylvania	6.820.893	4,805,494	92,277	54,301	585,902	1,191,080	9.649	9,425	72,765
	Texas	7,005,208	4,622,987	132,026	89.096	494,984	1,541,108	9.422	18,356	97,229

I includes estimated tax declarations not available by districts.
Forms 1960X are not included.
Form 4840 not available by district.
Form 4840 not available by district.
Includes Forms 7004. 7005, tentable 1120 L and M, and Forms 990, 990C, 990P and 990T not available by districts.
Includes Forms 4508 not available by districts.

Table 8.—Internal revenue collections, costs, employees, and U.S. population, 1946 through 1975

	Operating	Gross	Cost of	Population	Tax	Numbe	ol employees	
Fiscal Year	cost	collections	collecting \$100	(Thousands)	per capita (5)	Total (6)	National Office	Field
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1946	174,795,640	40,672,096,998	0.43	141,936	286.55	59,693	5,144	54,549
1947	203.916.822	39.108.385.742	0.52	144.698	270.28	52.830	4,771	48,049
1948	183.731.060	41.864.542.295	0.44	147.208	284.39	52,143	4.662	47,481
1949	209.205.715	40.463.125.019	0.52	149.767	270.17	52,266	4.554	47,712
1950		38.957,131,768	0.59	152.271	255.84	55,551	4,303	51,248
1951	245.869.538	50.445.686.315	0.49	154.878	325.71	57.795	4.030	53,765
1952		65,009,585,560	0.42	157.553	412.62	55.370	3.842	51.528
1953		69.686.535.389	0.38	180,184	435.00	53.463	3.634	49.629
1954		69.919.990.791	0.38	163,026	428.89	51,411	2.707	48,704
		66.288.692.000	0.42	165,931	399.50	50,890	2.675	48,215
1955	. 270.034,270	00.200.082.000	0.42	103,931	388.30	30,000	2,075	40,210
1956	299 894 710	75.112.649.000	0.40	168.903	444.71	50.682	2.583	48,099
1957		80.171.971.000	0.38	171,984	468.16	51.364	2 602	48.762
1958		79.978.476.484	0.42	174,882	457.33	50.816	2.638	48,178
1959		79.797.972.806	0.44	177.830	448.73	50.200	2,633	47,567
1960		91,774.802.823	0.40	180,671	507.96	50,199	2,702	47,497
1961	413,295,238	94,401,086,398	0.44	183 691	513.91	53.680	3.031	50.649
1962	450.080.420	99,440,839,245	0.45	186.538	533.09	56.510	3.357	53,153
1963	500.804.314	105.925.395.281	0.47	189.242	559.74	59.486	3,562	55,924
1964	549.692.131	112.260.257.115	0.49	191.889	585.03	59.357	3.753	55,604
1965	597.387.471	114.434.633.721	0.52	194.303	588.95	60.360	3.790	56,570
1905	357,367,471	114,434,033,721	0.52	194,303	300.55	00,300	3,750	30,570
1966	624,861,929	128.879.961.342	0.48	196,560	655.68	61,689	3,816	57,873
1967	667,080,295	148.374.814.552	0.45	198.712	746.68	65,122	4.060	61.062
1968	699 190 304	153.636.837.665	0.46	200.706	765.48	65.177	3.939	61,238
1969	758,785,475	187,919,559,668	0.40	202,677	927.19	64.507	4.037	60,470
1970	886 159 162	195,722,096,497	0.45	204 878	955.31	68.098	4.356	63,742
1870	660,139.102	183,722,080,497	0.40	204,070	83321	00.000	4,000	00.742
1971 .	981,065,297	191,647,198,138	0.51	207.053	925.63	68,987	4,521	64.466
1972	1.127,390,411	209.855,736,878	0.54	208.846	1.004.83	74,086	4.823	69,263
1973	1.162.009.945	237,787,204,058	0.49	210,410	1.130.11	71.846	4.646	67,200
1974	1.312,894,661	268,952,253,663	0.49	211.894	1.269.15	78,233	4,685	73,548
1975	1.586.570.000 *	293.822.725.772	0.54	213.631	1.375.37	82.266	4.960	77,306

<sup>\*</sup> This figure represents actual IRS operating costs for FY 1975, exclusive of reimbursements received from other agencies for services performed. While the operating cost figures for

Table 9.—Number of returns examined by class of tax and by internal revenue regions, districts, and other areas

Total	Region, service center, and district	Total	Individual	Fiduciary'	Corporation	Estate	Gift	Excise	Employ- ment	Exempt Organi- zation	Pension trust
Morth-Atlanelle	Total	2.465.705	1.943.256	11.757	154,889	48,948	13.073	95,119	110,933	22,168	65,562
## ## ## ## ## ## ## ## ## ## ## ## ##	North-Atlantic	436.858	349.827	3,476	27,765	9,216	2.054	10,989	14.597	4,209	14 715
Editine   \$2,000   71,000   70	Mid-Atlantic	325,201	252,547	1,145	24,724	5,602	1.566	11,612		3,303	11,978
## Medicard	Southeast	345.738	278.860	1,213	18,455	5.515	2.581	14,503	15.874	2.760	5.975
Western	Central	242.119			19.963		1,244	12.486	11,361	2.830	9.193
Western   922-907   433-88   2.201   21-898   6-370   1.084   17.274   17.825   2.424   7.373   7.885   2.424   7.373   7.885   2.424   7.373   7.885   7.374   7.885   7.374   7.375   7.885   7.374   7.375   7.38	Midwest	297.881	216,273		24.153		1.987				
International Operations   20,743   22,211   10   672   370   33   503   2258   84	Western	288,560	221,487	1,462		5,826	2.097	14,327	17.555	3.053	5.614
Morth-Atlantic Region:	International Operations			2,201	£1.990	370	1,500	503			1.313
Albanys	North Atlantic Design	20.743	22,211	10	0/2	3/0	30	903	2,033		
Augusta 10.280 7.2814 61 544 116 34 547 117 1,065 547 117	Albany	20 691	17 339	109	793	429	74	1 048	899		
Buffallon	Augusta	10.293	7 874	61		116		547			
Buffallon	Boston	60.221		678		1.104		2 2 12	1.957	1.646	4.015
Buffato	Brookiya	107.825	92 792	162	3.621	2.186		1.926			3,659
Harricor   35.305   28.722   469   2450   1.47   278   568   1.855   2.565   7.641   POTRISHOUTH   6.521   6.568   48   1.013   117   16   355   273   POTRISHOUTH   7.285   7.641   7.285   7.285   7.285   7.285   7.285   7.285   7.285   7.285   7.285   7.285   7.285   7.285   7.285   7.285   7.285   7	Buffato	45,476	37.059	310	3.224			1.715	1.926		
Harricor   35.305   28.722   469   2450   1.446   278   568   1.855   1.855   7.041   POPULATION   5.221   5.265   1.855   1.8	Burtington	5.228	4,330		262		30	203	310		
Mahnellan	Hartford	35.305			2.457	1,147		568	1,665		
Andreaders   8,506   5,508   48   1,013   117   16   335   273   1,014	Manhattan							1,725	2.663	2.563	7.041
Andreaders   8,506   5,508   48   1,013   117   16   335   273   1,014	Portsmouth	9.521	7,698						672		
Allonda Service Center   12,914   12,455   12,914   12,455   12,914   12,455   12,914   12,455   12,914   12,455   12,914   12,91		8.390		48	1.013	117	16		2/3		
Metalization Region:   1980	Andover Service Center										
Baltimore	Drooknaven Service Center	10,619	10,600					19			
Part	exo-Atlantic region;	40.000		400	0.000				4 700	4 400	4
### Philadeliphia   80.175   62.464   171   5.744   1.330   285   2.004   2.129   1.804   3.752   ### Philadeliphia Service Center   10.260   9.353   70   1.901   183   18   113   280   ### Philadeliphia Service Center   10.260   9.353   70   1.901   183   18   113   280   ### Philadeliphia Service Center   10.260   9.835   70   1.901   183   18   113   280   ### Southwast Region:   32.66   26.437   123   1.422   336   331   76   350   1.106   ### Southwast Region:   25.667   18.690   54   1.459   331   76   350   1.106   ### Southwast Region:   25.667   18.690   54   1.459   331   76   350   1.106   ### Southwast Region:   25.667   18.690   54   1.459   331   76   350   1.106   ### Columbia   22.667   18.690   54   1.459   331   76   350   1.106   ### Southwast Region:   25.667   18.690   54   1.459   331   76   350   1.106   ### Southwast Region:   25.667   18.690   54   1.459   331   76   350   1.106   ### Southwast Region:   25.667   18.690   54   1.459   331   76   350   1.106   ### Southwast Region:   25.667   18.690   54   1.459   331   76   350   1.106   ### Southwast Region:   25.667   18.690   54   1.459   331   76   350   1.106   ### Southwast Region:   25.667   18.690   54   1.459   331   76   350   1.106   ### Southwast Region:   25.667   18.690   54   1.459   331   76   350   1.106   ### Southwast Region:   25.667   18.690   25.791   25.201   2	Names		41,904							1,499	
Allering	Dhitadalahia			203	6.001	1,/84		2,684		1 00	3,679
Michmond   39.329   31.472   128   2.413   730   230   1.743   2613   1.744   1.745	Pittsburgh	33.019			3.744	1,330		1 727	2.129	1.604	3,762
Wilmington 6.679 4.136 70 1.901 163 18 113 280	Bichmond	33,010	24,000			720	310	1.727	2,100		
Priliseal phrais Service Genter   10,280   9,955   325	Wilmington	£ 670	4 136		1 901		230		280		
Boutheast Region:  Allanta	Philadelphia Service Center			,,,	1,501	100	10	325	EUU		
Allanta	Southeast Ragion:	10.200	0.033					0.0			
Commission   32,667   Co. 4,669   24   1458   335   156   166	Atlanta	50 553	36.043	237	2.803	664	351	2 524	1 885	2 760	3 396
Columbia   22,965   18,890   54   14,88   331   78   560   1,106   34,000   32,000	Birmingham	32 026			1.422			1 247	2 325	-,,	0,000
Greenboro 50.853 42.582 94 2.734 681 343 2.881 1.538	Columbia	22.667	18.690	54	1.458	331	78	950	1.106		
Jackson   21,749   12,246   85   1366   269   135   892   1,746	Greenboro			94				2.881	1.538		
Authorities	Jackson	21,749	17.246	95					1.746		
Authorities	Jacksonville	106,886				2,552		3.273	4,348		2,579
Alfanta Service Canter  Memphis Service Canter  Memphi	Nashville	42,489			2,271		195	2,010	2,926	<b>.</b> . <del></del> .	
Mempha Service Center   6,977   6,866   81   1,109   1,704   1,056   3,360   1,009   1,704   1,056   3,360   1,009   1,704   1,056   3,360   1,009   1,704   1,056   3,360   1,009   1,704   1,056   3,360   1,009   1,704   1,056   3,360   1,009   1,704   1,056   3,360   1,009	Atlanta Service Center	9,426	8,781	,				645			
Central Region:	Memohis Service Center	8,977	8,896					61			
Disvelland	Central Region:										
Description	Cincinnati	36,815						1,089	1.794	1,056	3,360
Indianapolis 36,841 27,974 169 3.066 13,46 165 2.216 1.683   Loculaville 20,286 15,145 98 1.383 280 163 123 123   Loculaville 20,286 15,145 98 1.383 280 163 123 123   Loculaville 20,286 15,145 98 1.383 280 183 123 123   Loculaville 20,286 15,145 98 1.383 280 183 123 123   Loculaville 20,286 15,145 98 180 183 183 183 183 183   Loculaville 20,286 183 183 183 183 183 183 183 183   Loculaville 20,286 183 183 183 183 183 183 183 183 183 183	Ciaveland							2,983			
Education   Context   Co	Detroit	75,745	58.386		4,652	1,249		4,372	2,578	781	3,290
Checago	Indianapolis	36,641						2,216	1,683		
Section   Sect	Darkerstore		15,145					1,215	1,132		
Section   Sect	Cincinneti Service Center	10,816	7,790	86	1,363	260	80	362	833		
Abbridgen	Midwest Beginn	5,002	3,473					209			
Des Mones   20,721   2,439   15   2,400   1,41   306   2,146   2,171	Aberrieen	£ 355	4.402	25	933	255	23	650	667		
Des Mones   20,721   2,439   15   2,400   1,141   306   2,146   2,171	Chicago				7 969	1 044			4 274	703	4 547
Milmatkee 36,114 26,754 102 3,393 912 228 1,091 1,634 1,000	Des Moines			115	2 400		309	2 146	2 171		4,044
Milwakkee	Fargo	5.R54			323	341	74	184	764		
Omana         15,128         10,142         134         818         506         275         1,392         1,592         1,592         1,592         1,518         2,593         1,592         1,592         1,592         1,518         2,598         1,518         2,588         1,518         2,598         1,518         2,598         1,518         2,598         1,518         2,598         1,518         2,598         1,518         2,598         1,518         2,598         1,518         2,598         1,518         2,598         1,518         2,598         1,518         2,598         1,518         2,598         1,518	Milwaukee	36 114	28.754	102	3.393	912	228	1.091	1.634		
\$\frac{8}{8}\$. Louis	Omaha	15.126	10,142	134		806		1,392	1.559		
Si. Paul 34.420 23,846 130 1,804 1,079 203 912 2,340 1,518 2,588 50 pringlied 22,355 16,842 200 1,308 8,39 149 1,223 1,734  Springlied 2	St. Louis	48,222	30,763	172	5,745	1,314	370	2,234	2,961	1.084	3,579
Springleid, Service Center   18,398   16,842   200   1,368   639   149   1,222   1,734	St. Paul	34,420	23,846	130	1.804	1,079	203	912	2,340	1.518	2.588
All Delians Angelow	Springfield	22,355		200	1,368	639	149		1,734		
All Delians Region    8 613	nansas City Service Center	18,368	16,516					1,852			
Chrystene			7.00-					045	***		
Chrystene	Austin							218			
Dalles		73,294	55,992	414			514	2,3/4	3,283	1,494	2,933
Deriver	Dailee				2 4 8 0			280	4 301	1 550	2 601
Little Flock 17,538 14,425 29 1,391 281 64 533 815 https://doi.org/10.1001/10.	Danvar	00,367	40,832		1 266		120				
New Orleans	Little Bock	17 530			1 301	261	64	563	815		
Wichins Service Center 9,749 6.722	New Orleans	27.453	30,520			657	265	1 287	2 809		
Wichins Service Center 9,749 6.722	Oklahoma City	22 727				703		1 188	1 342		
Autin Service Center 9,749 6,722. 1,027		24 617	17 701	188				2 240	2 105		
	Austin Service Center	9 749						1.027	2,		
Anchorage 6.508 5.935 11 245 15. 155 147.  Boise 7, 988 6.840 24 300 167 16 320 461.  Helena 11,222 9.506 48 655 164 43 419 292.  Horopolule 29, 40.77 88.8 6.840 24 300 167 16 320 461.  Helena 12, 27, 40.77 88.8 6.840 855 164 43 419 292.  Horopolule 29, 40.77 88.704 82. 98.78 3.501 612 374 5.605 12.57 3.454 82. 98.78 3.501 612 374 5.605 12.57 3.454 82. 98.78 3.501 612 374 5.605 12.57 3.454 82. 98.78 3.501 612 374 5.605 12.57 3.454 82. 98.78 3.501 612 374 5.605 12.57 3.454 82. 98.78 3.501 612 374 5.605 12.57 3.454 82. 98.78 3.501 612 374 5.605 12.57 3.454 82. 98.78 3.501 612 374 5.605 12.57 3.454 82. 98.78 3.501 612 374 5.605 12.57 3.454 82. 98.78 3.501 612 374 5.605 12.57 3.454 82. 98.78 3.501 612 374 5.605 12.57 3.454 82. 98.78 3.501 612 3.74 5.605 12.57 3.454 82. 98.78 3.501 612 3.74 5.605 12.57 3.454 82. 98.78 3.501 612 3.74 5.605 12.57 3.454 82. 98.78 3.501 612 3.74 5.605 12.57 3.454 82. 98.78 3.501 612 3.74 5.605 12.57 3.454 82. 98.78 3.501 612 3.74 5.605 12.57 3.454 82. 98.78 3.501 612 3.74 5.605 12.57 3.454 82. 98.78 3.501 612 3.74 5.605 12.57 3.454 82. 98.78 3.501 612 3.74 5.605 12.57 3.454 82. 98.78 3.501 612 3.74 5.605 12.57 3.454 82. 98.78 3.501 612 3.74 5.605 12.57 3.454 82. 98.78 3.501 612 3.74 5.605 12.57 3.454 82. 98.78 3.501 612 3.74 5.605 12.57 3.454 82. 98.78 3.501 612 3.501 61		-,						.,			
Honolub	Anchorage	6.508	5.935	11	245	15		155	147		
Honolub	Boise	7.988	6,840	24	360		16		461		
Honolulu		11,222	9,608			164	43	419			
Sell Lake City 12,490 9,500 40, 504 155 79 541 560 575 581 Lake City 12,490 9,500 40,500 155 79 541 560 575 582 583 583 583 583 583 583 583 583 583 583	Honolulu	9,437	7,971		572	111	51		419		
Salt Lake City 12,90 U2009 46 354 155 79 341 560 155 78 341 560 15	Los Angeles	215,807			9,878			3,774	5,665	1,257	3,434
Sell Lake City 12,490 9,500 40, 504 155 79 541 560 575 581 Lake City 12,490 9,500 40,500 155 79 541 560 575 582 583 583 583 583 583 583 583 583 583 583	Phoenix	25,204	22,177	145	1,063	425	101	432	841		
Sell Lake City 12,490 9,500 40, 504 155 79 541 560 575 581 Lake City 12,490 9,500 40,500 155 79 541 560 575 582 583 583 583 583 583 583 583 583 583 583	Portland	22,704	17,589	108	1,289	529	94	1,158	1.937		
Sall Lake City         12,490         9,990         110         918         166         46         685         575           San Francisco         111,240         92,249         508         4,305         2,36         323         4,06         3,99         825         2,289           Seattle         40,736         30,473         188         2,108         750         141         1,867         2,997         542         1,650           Odden Service Center         15,729         14,383         38         1         336         138         1         336         336         336         336		12,790	10,808	42		156	79	541	580	****	
San Francisco     111,240     82,249     508     4,305     2,386     323     4,06     3,949     825     2,289       Seattle     40,736     30,473     188     2,108     750     141     1,887     2,997     542     1,650       Ooden Service Center     15,729     14,393     1336     1336	Satt Lake City	12,490	9.990	110		166	46	685	5/5		
Ogden Service Center 15 729 14.393 1336	San Francisco	111,240		508	4.305	2,386		4,406	3,949	825	
9goen Service Center		40,736					141	1,887	2,997	542	1.650
Fresno Service Center	Ogden Service Center	15,729 10,742						1,336			

Table 10.—Additional tax and penalties recommended after audit examination by class of tax, and by internal revenue regions, districts and other areas. (In thousands of dollars)

egion, service center, and district	Total	Individual	Fiduciary	Corporation	Estate	Gift	Excise	Employ- ment	Exem Organ zation
Total	5 310 628	1,395,222	21,275	2,932,941	558.620	67.041	105,078	197.558	32.6
orth-Atlantic	1,168,400	279.122	3 854	703,426	103,986	7.940	9,417	59,698	7
orth-Atlantic	839,381	166,452	3,265	562,755	59,046	5,530	31,346	8.838	2.1
outheast	677.302	230,317	1,922	272,864	104,954	10,097	11,576	45.298	2
outheast entral	617,291	131.654	2,317	397.830	51,494	6.591	19.069	6.905	1.4
lidwest	638,799	132,880	2,769	381,532	69,276	5.830	11,337	26,450	8.7
lidwest	511.286	142,476	2,833	240,381	75,760	23.415	10.337	11.470	4,6
restern	776,285	295.868	4,305	346.984	82,169	7.593	10.796	13.643	14,9
dernational Operations	81.884	16.454	9	27.170	11,934	48	1.198	25.048	
Albany Auguste Boston Brooklyn	52,710	6,479	18	42,967	2,029	108	320	789	
Augusta	9,638	3.674	57	4,793	722	16	155	221	
Boston	113.874	27,448	1,625	64,177	14,017	2,674	938	2.587	•
Brooklyn	122,247	59,310	192	36,894	21,045	1,305	1,317	2.185	
Buttalo	78.069	16,947	120	52,324	6,693	541 13	658	B05	
Buffalo	2,732	1,786	(*)	644	155	13	28	106	
Hartlord	86,233	14,359	388	55,113	14,395	628	488	662	
Hartlord Manhatten Portsmouth	648,998	113,806	635	431,594	43,061	2.552	4,842	52,160	
Portsmouth	9.124	3,809	811	2,672	1,097	39	595	100	
Providence	16,507	3,275	7	12,248	773	64	58	82	
Providence Andover Service Center	14,104	14.088					16		
Brookhaven Service Center	14,143						2		
id-Atlantic Region:									
Baltimore	101,581	28,676	353	46,441	17,698	2,455	1,940	2,046	1.
Baltimore	202.788	53.122	636	125,426	16,000	525	5.094	1.977	
Philadelphia	287,761	34,832	539	228,919	13,672	729	6.529	2,374	
Pittsburgh	162,709	15.096	1,220	122,212	4.761	1,230	17,146	1.044	
Philadelphia Pittsburgh Richmond	57.369	19.883	80	29,428	5.706	570	598	1,104	
Wilmington	15,666	3.364	437	10.330	1,208	20	10	293	
Wilmington Philadelphia Service Center	11,507	11,479					28		
utheast Region:	11,00								
	65.486	25.047	168	25,380	6.799	1,023	3,160	3,663	
Birmingham Columbia	39,202	15,420	1.270	14,912	4.448	889	1,135	1,128	
Columbia	26,878	10,663	10	11,319	3,545	185	456	701	
Conumbia	92,733	24,798	111	57.089	5,644	606	2,273	2.211	
inches	32,418	11.068	104	5,047	4,956	1.088	308	9.848	
Greensboro Jackson Jacksonville	305,255	99,573	188	121,352	49.473	6.082	2,799	2,211 9,848 25,761	
Alackson ville	88,274	16.728	71	37,765	30,090	224	1,410	1,987	
Nashville	12,881	12,852	,,	37,703			29		
Atlanta Service Center	14,176	14,002							
Memphis Service Center	14,170	14,107					• • • • • • • • • • • • • • • • • • • •		
entral Region:	97,590	15,420	173	73,514	5,214	392	332	1,266	1.
Gincinnati Cleveland	125,179	20,250	213	87,175	8,793	758	6.343	1,560	
Cleveland	217.904	29,972	232	165.816	10,716	442	8,768	1.895	
Detroit	93,425	27,234	1.249	38,573	18.591	4,526	2,053	1.200	
Indianapolis Louisville	53,285	17.328	430	26,949	6,372	319	1,265	619	
Deckerature	14.256	5.938	21	5,802	1.809	154	169	364	
Parkersburg Cincinnati Service Center	15.651	15.512	2,	3,002	1,000		140		
Incimign Service Center	13,031	10,514							
Idwest Region:	5.084	2,550	23	1,426	819	20	53	193	<b></b>
Chi	237,990	46,274	1,537	151,637	22,276	2,316	1,487	6.771	5
Doc Maines	47.638	8.745	126	20,727	9,173	473	555	7,838	
Earne	- 4,738	2,123		1,081	1,129	86	42	274	
rargo	48.475	10,864	58	25,874	6.684	851	461	3.684	
dwest Region: Aberdeen	32,920	8.504	67	18,166	4,517	342	444	879	
Omena	79.951	17,139	433	38,908	12,980	714	7.257	2,300	
Omaha St. Louis St. Paul	120.511	14,111	111	93.917	5,991	628	762	2.179	2
Cari-Fate	46.116	7.335	412	29,795	5,708	398	134	2.333	
Springfield Kansas City Service Center	15,375	15,235	-12	20,700	0,100		140		
	10,0/0	10,230							
uthwest Region:	8,146	2,680	108	1,197	1,833	129	34	165	
Austin	148.808	29,714	433	87,287	23.882	4,239	824	1,799	
Abuquerate Austin Cheyenne Dallas Denver	2,358	1.087	*32	571	535	48	56	51	
Datter	121,113	31,848	1.089	55.144	21.387	1,784	2,266	3.630	
Dallas	29.755	8,996	389	10,610	7,249	328	1.022	1,157	
Denver	25.758	8,207	95	11,290	2,177	2,640	926	415	
Little Rock	25.750	10.100	314	29,384	6,406	1,689	3,959	788	
Little Rock New Orleans Oktahoma City	55.664	13,123	32	27,890	8,041	771	783	1.242	
Unianoma City	48,190	9,429	32 372	17,006	4,248	11.786	416		
Wichita	58.467	22,408	3/2	17.000	4,240	11.700	41	2,231	
Austin Service Center	15.025	14,983					****		
stern Region:	4.123	1.894	11	2.079	53		22	65	
Anchorage				25,644	862	21	287	251	
Boise	29,153	2.085	.2	20.044	910	51	113	147	
Stern Ragion: Anchorage Boise Helena	9,142	4,884	10	3.026	1,124	55	57	655	
Honolulu	12,986	5,352	28	5,815	39,400	1,499	5,152	4,144	
Honolulu Los Angeles Phoenix Portland	360,484	132.629	1,247	163,033	39,400	1,499	5,152 362	4,144	1.
Phoenix	20,330	9,380	64	6.952	2,794	237		241	
Portland	25,498	9,892	175	10,352	3.732	122	564	660	
Reno	50.911	11,580	48	34,196	2,627	766	846	849	
Reno Salt Lake City	25,452	13,414	48 53	10,531	704	156	135	458	
San Francisco	144,566	61,369	1,782	55,509	17,403	410	1,355	5,010	1
Seattle	63.096	13,078	883	29,848	12,560	4,277	1,472	962	
Ogden Service Center	13.482	13,432					50		
	17.062								

<sup>\*</sup> Less than \$500.

# Table 11.—Appellate Division receipts and dispositions of cases not before the Tax Court (nondocketed cases)

#### A. Progress of work

F.Y. 1975

	Number of	Amount Stated in revenu (thousand do	
Status	(1)	Deficiency and penalty (2)	Overassess- ment (3)
Pending July 1 Received	22,551 18,629	4,068,121 1,406,308	199,396 64,326
Disposed of, total	21,492	1.560.290	72.118
By agreement Unagreet: Operassessments, claims, accide, employment, and offer in compromise rejections) By taxpeyer default on statutory notice By position to the Tax Court-drastferred to docketed status	16,080 1,979 751 2,682	1,155,305 42,871 47,160 314,954	70.501 1.527 0 0
Pending June 30	19,688	3,914,139	191.604

# B. Results obtained in dispositions

	Number of	Appellate determination (thousand dollars)		
Method	cases (1)	Deficiency and penalty (2)	Overassess- ment (3)	
Disposed of, total	21,492	851,524	90.689	
By agreement Unagreed: (Overassessments, claims, excise, employment, and offer in compromise rejections) By taxpayer default on statutory notice By petition to the Tax Court—transferred to docketed status.	16.080 1,979 751 2,682	472,966 41,087 43,009 294,462	87,477 3,412 0 0	

# Table 12.—Appellate Division receipt and disposition of income, estate and gift tax cases petitioned to the Tax Court (docketed cases)

# A. Progress of work

F.Y. 1975

	Number of	Amount stated in sta (thousand do	
Status	cases (1)	Deliciency and penalty (2)	Overassess- ment (3)
Pending July 1 Received, total Paultions filed in response to—	12,588 11,206	2,006,295 667,750	not applicable
District Directors' statutory notices Appellate Division's statutory notices '	8.729 2,477	369.753 297.997	
Disposed of, total	8.535	565,766	
By stipulated agreement By dismassal by the Tax Court or taxpayer default Tried before the Tax Court on the ments	6,426 1,142 967	379,753 12,855 173,158	not applicable
Pending June 30	15,259	2.108,279	

Difference from table 11, transferred to docketed status is caused by excluding district directors' statutory notices considered by Appellate in 90-day status.

#### B. Results obtained in dispositions

	Number of	Appellate determination (thousand dollars)		
Method .	cases —	Deticiency and penalty (2)	Overassess- ment (3)	
Disposed of, total	8.535	298.272		
By stipulated agreement By dismissal by the Tax Court or texpayer default Trace before the Tax Court on the ments 1	6,426 1,142 967	112,282 11,455 174,535	not applicable	

<sup>1</sup> Represents amounts petitioned.

Table 13.—Appellate Division processing of all cases for 1974–1975 (Income. estate, gift, excise, employment, and offers-in-compromise)

	Number of case	18
Status	1974	1975
Pending July 1 Received	34,768 30,066	35,139 29,635
Disposed of, total	29.722	30.027
By agreement	22,300 1,743 1,803 2,679 997	22,506 1,979 1,893 2,682 967
Pending June 30	35,112	34,947

 Table 14.—District conference activity
 F.Y. 1975

 Cases pending July 1
 6.688
 6.119
 12.807

 Cases received
 18.827
 22.977
 45.804

 Conference completed
 17.269
 26.121
 43.300

 Number agreed
 11.411
 21.028
 32.439

 Agreed as a percent of total
 66.1
 80.5
 32.439

 Cases pending June 30
 8.246
 6.875
 15.221

Table 15.—Overassessments of tax exclusive of claims for refund

	Number		Amount Recommended (thousand-dollar	ra)
	1974	1975	1974	1975
Total Individual and Fiduciary Coporation Comment Comm	103,473 73,507 16,677 5,892 610 4,209 1,870 708	122,399 97,586 11,464 5,902 665 4,145 2,637	\$364,454 52,015 266,708 30,580 2,723 9,857 1,609 962	\$302.796 71,917 185,823 34,406 1,694 6,708 2,248

<sup>\*</sup> Exempt organizations activity transferred to new office of employee plans and exempt organizations in December 1974

Table 16.—Workflow in the Internal Revenue Service and the courts, fiscal years 1974 and 1975

Returns	1974	1975
	R	ETURNS
Tex returns filed, total	121,914,073	125,117,10
Individual income	83.028.941	85,518.71
Corporation income	1.981.380	2.132.64
Estate and gift	464.193	476.01
Employment	24,794,221	24.756.63
Excise	1.342.220	1,430,38
Chlorican	10.303.118	10.802.50
Olher income	10,303,110	10.002,50
Income, Estate and Gift Taxes		
Number of returns examined by Audit Division	1,960,375	2,171,92
Returns with adjustments proposed by Audit Division	1,422,190	1,667,49
Disposed of by Audit Division:		
Agreed, paid of defaulted	1.378.092	1.625.14
Transferred to Appellate	32.600	28.62
Other	11 498	13.72
Number of returns examined by Exempl Organization Division	20.487	22.16
Returns with adjustments proposed by Exempt Organization Division	4.731	6.24
Number of returns examined by Employee Plans Division	37.671	65.56
Normale of Februs examined by Employee Flants Division	4.599	
Returns with adjustments proposed by Employee Plans Division	4,599	6,22
Civil Cases		CASES
Total received in appellate division	18,569	15.64
Disposed of by appollate divisions: Agreed, paid or defaulted	15,800	15.92
Courts of original jurisdiction:		
Tax court:		
Total petitioned to Tax Court	8.799	11.20
Diamissed	911	1:14
	6.493	6.43
Settled by stipulation		
Settled by Tax Court decision	1,100	96
Decided by Tax Court, but appealed	257	26
District courts and Court of Claims:		
Total filed in district courts and Court of Claims	1.133	1.01
Settled in district courts and Court of Claims	552	60
Decided by district courts and Court of Claims	471	41
Courts of Appeals:	***	
Settled by courts of appeals decision	363	35
Environble to Company of the Company	250	256
Favorable to Government		25
Favorable to taxpayers	96	5.
Modified	17	5
Decided by courts of appeals but reviewed by Supreme Court	4	_
	4	-
Supreme Court: Settled by Supreme Court decision		
Supreme Court: Settled by Supreme Court decision  Fraud Cases		
Supreme Court; Settled by Supreme Court decision	8 078	9.26
Supreme Court: Settled by Supreme Court decision Fraud Cases  Received for investigation in intelligence divisions	8.078	9.26
Supreme Court: Settled by Supreme Court decision		
Supreme Court: Settled by Supreme Court decision Fraud Cases  Received for investigation in intelligence divisions Daposed of by intelligence division: Prosecution recommended  Prosecution recommended	2.554	2,76
Supreme Court: Settled by Supreme Court decision Fraud Cases  Received for investigation in intelligence divisions Daposed of by intelligence division: Prosecution not recommended		2,76
Supreme Court: Settled by Supreme Court decision	2.554 4.761	9.26 2,760 5.971
Supreme Court: Settled by Supreme Court decision Fraud Cases  Received for investigation in intelligence divisions Daposed of by intelligence division: Prosecution not recommended	2.554	2,76

Table 17.—Amounts of revenue involved at each level of the tax system, fiscal years 1974 and 1975

	(million do	Hers)
	1974	1975
Item Internal revenue collections, total Individual income taxes, lotal Withholding Other College Catale and giromestaxes Estate and giromestaxes	268.952 142.904 112.092 30.812 41.744 5.101 62.094 17.110	293.823 156.398 122,103 34.296 45,747 4,688 70,141 16,848
Income. Estate, and diff Tares  Additional tax and penalties disposed of in audit divisions by agreement, payment or default  Additional tax and penalties disposed of in exempt organization division.  Additional tax and penalties disposed of in exempt organization division.  Additional tax and penalties of cases disposed of in appellate divisions by agreement, payment or default  Lax and penalties determined by settlement in Tax Cout.  Tax and penalties determined by Tax Court discisions.  Dismissed or Best Court of the Court of the Court of the Court of Appeals  Lax and penalties determined in cases decided by the Supreme Court and Courts of Appeals.  Lax end penalties determined in cases decided by the Supreme Court and Courts of Appeals.	2,253 5 500 123 8 22 10 77	2,576 33 516 114 2 6
Deficiencies and penalties in cases disposed of in intelligence divisions: Prosecution recommended Prosecution not warranted and cases declined by Department of Justice	374 9	23

Additional ax proposed by employee plans division are included in the additional fax proposed by audit and exemble organization divisions.

2 Reliects amount determined in all Tax Court decisions, including those subsequently appealed.

Table 18 —Determination letters issued on employee benefit plans, fiscal year 197

ltem	Profit-sharing and stock bonus plans	Pension or annuity plans	Total
Determination letters issued with respect to—			
1. Initial qualification:	22.038	25.568	47,606
a. Plans approved	139	205	344
c. Number of participating employees in plans requesting initial qualification	254,704	1,001,913	1,256,617
2. Termination	2,326	3,229	5,555
3. Amendments	4,812	12,305	17,117
4. lovestments	117	77	194
Cases closed without issuance of determination letter			
and other disposals	2.425	3.783	6.208

Table 19.-1974 Individual tax rebates as provided for in the 1975 Tax Reduction Act (Amounts in thousands of dollars)

nternal revenue regions other areas. (States repr ricts indicated in parent	esented by single dis-	TOTAL R	EBATE	REFUN	DED! _	Applied to Balance Di	1974	Applied Balance		Oth	er i
itales shown at bottom of	table)	M. b.				Number	Amount	Number	Amount	Number	Amount
		Number (1)	Amount (2)	Number (3)	Amount (4)	(5)	(6)	(7)	(8)	(9)	(10)
United States, total		65.468.989	8.209.504	63.775.926	7.955,530	2,933,975	197,435	357,903	24,966	177,478	31.57
Albany(S	inn (c) helow)	9,685,659 547,330	1.226.627 69.290	9,438,712 536,805	1.189,683 67,639	402,252 20,985	27.126 1,320		4.272 192	35.669 264	5,54 13
Augusta(A	faine)	306.061	36,224	298,732	35,175	12,613	851		94	503	10
Boston (N	(nesachusotte)	1,896,576	241,121	1.852.632	234,444	73,304	5,185	9,107	663	4,536	83
Brooklyn (S	ee (c) below	2.151.567	273,184	2,089,882	263,934	97,735	6,426	16,310	1,200		1,62
		1,467,592 134,146	188,317 16.096	1.440.602 131.268	184,250 15,667	47,373 5,407	3,071 330	6,273 717	441	2,456 290	55 5
Burlington (V	Connecticut)	1,210,251	155,726	1.179,477	151,089	50,696	3,495		471	4,621	67
Manhattan (S	ee (c) below)	1,409,981	176.498	1,359,144	169,127	73.370	5,020	13.410	1,000	10.617	1,35
Hartford (C Manhattan (S Portsmouth (N	lew Hamshire)	259,346	32,251	253,603	31,386	9,844	676	1,155	80	492	10
Trovidence	(node island)	302,809 9,673,610	37,920 1,234,604	296,567 9.420,855	36,973 1,197,127	10,925 407,878	752 28.385	1,312 53,954	89 3,762	507 25.921	4,73
Baltimore (A	laryland and D.C.)	1.684.070	213,260	1.625,893	205,004	81,379	5.981	11,051	775	9,987	1.50
Newark(N	lew Jersey)	2,522,617	325,398	2,455,448	315,446	103,841	7.336	15 980	1,201	8.743	1.41
Philadelphia (S	ee (e) below 4	2,352,114	300.935	2.298,180	292,729	93,603	6,244		776	1,996	58
Richmond (S	ee (e) below)	1,400,389 1,527,541	181,172 189,834	1,372,904	176,968 183,797	49,570 70,620	3,327 4,872	5,155 9,213	339	1,988 2,648	53 58
Newark (h Philadelphia (S Pittsburgh (S Richmond (V Wilmington (C	elaware)	186,879	24,005	181,382	23,183	8,865	626		582 89	2,648 559	10
		9.010.075	1,078.083	8.734.044	1.036,698	476,554	32,273	67,567	4.615	28,966	4,29
Atlanta (G	eorgia)	1,391,304	168,164	1,350,598	162,075	68,666	4.818	9,758	664	4,326	60
		924.829	110,584	900,992	107,025	42,949	2,795		367	2,608	39
Columbia (5 Greensboro (N	outh Carolina)	781.848 1.581.645	92,770 188,014	760,046 1,536,945	89,567 181,356	35,999 79,439	2,493 5,190	6,176 13,263	414 829	1,939 3,914	29 63
	Mississippi)	518,674	59,655	501,674	57,146	31,092	1,966	4,941	320	1,509	22
Jacksonville (F	lorida)	2.534.570	305,841	2,443,128	292,221	153,559	10,569	18,836	1,435	11,687	1,61
Nashville	ennessee)	1,277,205	153,056	1.240,661	147.508	64,850	4,440		585	2.983	52
entral Region	22726 22727	9,320.420 1,468,822	1,198.886 184.523	9.129.708 1.434.170	1.170,562	329,818	22.185	36,914	2,598	17,227	3.54
Cleveland (S	ee (d) below)	2,060,121	267,117	2.018,732	179,616 261,037	55,441 69,212	3,810 4,615	5,977 7,496	418 536	4,089 4,527	68 87
		2.783.273	365,462	2.729.383	357,386	92,303	6,344	10,602	768	3,595	96
		1,639,358	213.437	1,607,595	208,504	58.201	3,865	6,798	491	2.655	57
Louisville(K	entucky)	889,058	108,262	868,757	105,204	. 38,073	2,464	4,357	275	1,871	31
Louisville (K Parkeraburg (M Idwest Region Aberdeen (S Chicago (S	rest virginia)	479,788 9,457,921	60,064 1,209,738	471,071 9,250,844	58,765 1,176,443	16,588 423,580	1,087 26.762	1,684 41,469	110 2,769	490 20,079	12 3.76
Aberdeen(S	outh Dakota)	182,408	21,466	177,869	20,719	11,246	635	838	44	283	3.75
Chicago(S	ee (b) below)	2,851,005	377,317	2,782,545	366,483	123,457	8,363	13,916	1.032	8,889	1,43
		871.651	109,841	853.470	106,711	44,146	2,616	3,538	201	1,911	31
Fergo (N Milwaukee (Y	(incorpin)	183,420 1,405,307	21,817 180,304	178,224 1,379,146	20,921 176,157	13,237 53,618	762 3.397	1,008	53 348	477 1.460	8 40
Omaha (N	nbraska)	471,950	58,114	461,160	56,336	24,785	1,476	5,094 2,047	116	966	18
St. Louis(N	lissouri)	1,392,263	174,197	1,361,161	169,431	59,116	3,787	6,822	455	3,019	52
St. Louis (N	linnesota)	1,179,044	147,546	1,155,651	143,773	51,193	3,076	4,238	276	1,326	42
Springfield(S	66 (b) below)	920.873 7.584.670	119,136 925,281	901,618 7.369,252	115,911 892,589	42,782 390,379	2,651	3.968 43.432	245 2.946	1,748	32 3.46
outhwest Region Albuquerque (N	aw Mexicol	293,340	34,737	286,388	33.698	12,783	26,287 818	1.400	- 2,946	19.002 747	13
		1.991.695	243,089	1.932.982	234,445	96,598	6,816	11,591	827	5,383	1,00
Cheyenne (V	(oming)	114,745	14,592	111.490	14,094	6.085	393	662	44	323	_6
Dalias (S Denver (C	ee (f) below)	1,499,146 796,928	184,207 99,284	1,451,245 775,471	176,831 96,114	86,301 36,157	6,021 2,466	9,559 3,867	642 268	3,887	71 43
LITTLE HOCK (A	(kansas)	519,403	60,156	503,628	57,804	30,533	1,932	3,501	200	2,592 1,220	19
New Orleans (L Oklahoma City (O	Ouisiana)	949.861	115,310	924,389	111,498	46,140	3.061	5,578	376	1,813	37
Oklahoma City (O	klahoma)	728,218	87,932	708,880	84,881	39,390	2,511	4,020	255	1,491	28
Wichita (K		691,334 10,652,757	85,975 1,327,388	674,779 10,349,160	83,224 1,283,332	36,392	2,268	3,254	220	1,546 30.542	26
Anchorage /A	Inskai	103,742	1,327,368	99,966	13,037	492,452 5,444	33.869 416	54.455 519	3.951 43	638	6,21 10
Anchorage (A Boise (R	laho)	227,599	27,267	220,314	26,146	14,375	916	1,385	81	835	12
	iontana)	213,462	25,879	207,144	24,891	13,131	793	1,366	83	707	11
		270,509	34,031	264,823	33,189	9,712	642	893	63	338	13
Phoenix (S	ee (a) below)	3,978,478 628,287	490,463 76,955	3,866,601 611,069	474,757 74,437	165,890 28,747	11,511	22,024 2,950	1,704	12,567 2,066	2,49
Phoenix(A Portland(O	regon)	783,649	97,338	760,933	93,958	39,408	2,663	3,928	272	2,609	44
Reno (N Salt Lake City (U	evada)	206,785	25,798	200.822	24.927	8,322	603	1,450	117	825	15
Sall Lake City (U	tah)	327.557	39.574	320,038	38,451	13,787	874	1,489	96	949	15
San Francisco (S Seattle (W Hice of International Ope Puerto Rico	ee (a) below)	2,797,139 1,115,550	353,184 143,279	2,710,883 1,086,567	340,771 138,767	139,051 54,585	9.851 3.630	14,046 4,405	997 293	6,537 2,471	1.56 58
flice of International One	rations 4	83.877	8.916	83,351	8.896	11,062	548	925	293 53	72	30 1
Puerto Rico	***************************************	11,900	1,118	11,819	1,107	616	40	46	3	11	
		71,977	7,798	71,532	7,789	10,446	508	879	50	61	11
(8)	California	6,775,617	843,647	6,577,484	815,528	304,941	21,362	36,070	2,701	19,104	4,05
(b)	Minois	3,771,878	496,453	3,684,163	482,394	166,239	11,014	17,884	1,277	10,637	1,76
(c)		5,576,470 3,528,943	707,289 451,640	5,426,433 3,452,902	684,950 440,703	239,463 124,653	15,837 8,425	38,842 13,473	2,833 954	24,720 8,616	3,676 1,555
e)	Pennsylvania	3,752,503	482,107	3,671,064	469,697	143,173	9 571	16,397	1,115	3.984	1,335
	Texas	3,490.841	427,296	3,384,227	411,276	182,899	12,837	21,150	1,469	9,270	1,71

<sup>1</sup> Number of applications acceeds number of credits because one credit may have a fuel application, i.e., partially refunded and partially applied to 1974 Balance Due;
2 The Rebate Coults instruction princips 2 (7.5 fb) for the result of the state of the state week of June 1975 and issued in the first week of July 1975. Date reflects refunds processed by National Computer Center and embedded to issuance by Regional Externary Center and embedded to issuance by Regional Externary Center.

1 Repeate Center (generated but temporarily unapplied pending resolution of laterapyer's account.

1 The numbers and amounts in columns 9 and 10 for the Office of international Operations and the Philadophia District are based on an allocation of the total for those two offices. Returns for the Office of international Coperations are principle Center.

Table 20.—Tax withheld from payments to foreign persons of treaty and nontreaty countries—calendar year 1973 (Thousand dollars)

Country	Income	Tax withheld by domestic withholding agents	Tax from foreign governments or withholding agents	Total tax withheld	Number of information documents filed by withholding agents
Treaty Countries:					
Australia	3,596	622	_	622	3,78
Austria	2.473	311	-	311	4,530
Belgium	32.885	4,024	541	4,565	9,13
Former Belgian					
vs Territories	26	4	_	4	9
Canada	320.351	27,393	2,909 '	30,302	203,85
Denmark	2.602	195	1	198	1,28
Finland	583	33	_	33	37
rance	107.513	9,690	58	9,748	13,42
Federal Republic of Germany	56.577	5.213		5,213	55,94
Greece	1.623	322	_	322	2,88
reland	4.038	494	2.	496	3,71
taly	18.880	2,114		2,114	10,23
lanan	61.764	5.858	_	5.858	3.82
Luxembourg	16.076	3.796	388	4,184	1,68
Netherlands	234,922	12.782	212	12,994	12,32
Netherlands Antilles	167,765	3.661	2	3,663	1.58
New Zealand	681	123	_	123	1.05
Norway	2.626	332	_	332	3.36
Pakistan	164	14	_	14	18
Sweden	12.257	746	_	746	3.36
Switzerland	494.727	43,679	43.567	87,246	27.46
rinidad & Tobago	107	14	22	36	26
Republic of South Africa	1.119	284	==	284	1.34
Jnited Kingdom	417.881	36.547	334	36.881	50.01
ormer U.K. o/s Territories	1.002	85		85	1.02
Vontreaty countries	443.813	69.453	_	69.453	202.73
TOTAL	2,406,051	227.789	48.036	275.825	619,35

At printing, only total amount of tax withheld is available; breakdown between tax withheld by domestic withholding agents and tax from foreign governments or withholding agents is estimated from past experience.

Table 21.—Internal revenue refunds, including interest, fiscal years 1974 and 1975 (excluding rebates) (For refunds by region and district, see tables 5 and 6)

	Number		Amount refunded (princips) and interest- thousand dollars)		Amount of interest inclu (thousand do		
_	1974	1976	1974	1975	1974	1975	
Total refunds of internal revenue 12	65.788.713	67.834.472	28,192,634	32 208 671	220.921	236.034	
Corporation income taxes	318.836	359.238	3.282.094	5.290.433	157.304	164.886	
individual income and employment taxes, total 2	65.376.146	67.386.316	24.569.191	26.532.559	55.267	59,921	
Excessive prepayment income tax 2	63,253,803	64.953.020	23,423,091	25,444,032	27.047	28,953	
Other income tax and Federal Insurance							
Contributions Act taxes 3 4	1,970,456	2,212,418	1,119,710	1.053.256	27.634	30,220	
Railroad retirement	434	728	512	332	15	16	
Unemployment insurance	151.453	220,152	25,679	34.939	571	730	
Estate tax	22,747	26,366	68.769	79.364	6,353	7,15	
Giff tax	3.196	7.033	4.055	5.496	437	751	
Excise taxes, total	67.788	55,519	268,525	300.820	1,560	3.322	
Alcohol taxes 5	12,410	14,080	110,302	112,534	1.000	10	
Tobacco taxes *	365	323	3.277	3.485	':	"	
Manufacturers and retailers excise taxes, total	3.801	3,981	129.315	157.489	447	1,710	
Gasoline used on farms	105	144	109.596	128,417	447	1,710	
Gaseline applications	1.077	876	-6.583	1.946	_	_	
Gasoline, nonhighway					447		
Other *	2,619 51,212	2,981 37 135	26,303 25,630	27,125 27,313	1 099	1,716	

<sup>5.12.12 37.135 25.500 27.313 1,099 1.596

1</sup> Figures include credits for the Federal Old-Age and Survivors, Federal Disability, and Federal Notability Insurance Trust Funds amounting to \$535.208,000 in 1974 \$145.764,000 in 1975. To the highway Trust Fund amounting to \$535.208,000 in 1974 \$145.764,000 in 1975.

1 Net of 77.16 Underlyway Disability of \$250.000 in 1974 and 59.481 undeliverable checks totaling \$25.509,000 in 1975.

1 Includes excess FICA creditse classified.

1 Includes drawbacks and stamp redemptions.
1 Includes drawbacks and stamp redemptions.
2 Includes instructing oil uses for nonhighway purposes.
2 Includes instructing oil uses for nonhighway purposes.
3 Includes instructing oil uses for nonhighway purposes.
4 Includes national stamps (excise and stamps). capital stock, and other excise tax refunds.

Table 22.—Obligations incurred by the Internal Revenue Service by appropriation and activity (in thousands of dollars)

Appropriation by Activity	Total		Personnel Compensation and Benefits		Other	
<del>-</del>	1974	1975	1974	1975	1974	1975
Total obligations, appropriations and reimbursable	1.312,895	1,589,125	1,069,276	1,215,540	243,619	373,585
Obligations against appropriation funds Salaries and expenses:	1,303,528	1,584,711	1.061,397	1,211,923	242,131	372,768
Total	38,452	41,607	31.036	35,533	5,416	6,074
Executive direction Internal audit and security Accounts, collection and taxpayer service:	15,688 20,764	18,161 23,446	13,211 17,825	15,478 20,055	2,477 2,939	2,683 3,391
Total	603,984	732,442	455,052	519,328	148,932	213,114
Data processing operations Statistical reporting Collection Taxpayer service	315,088 10,801 193,477 84,618	385,104 12,102 226,178 109,058	251,967 9,216 161,385 32,484	284,462 9,801 185,128 39,937	63,121 1,585 32,092 52,134	100,642 2,301 41,050 69,121
Compliance: Total	663,092	810,662	575,309	657,062	87,783	153.600
Audit of tax returns Employees plans	495,152	578,191 23,004	431,012	467,956 18,974	64,140	110.235
Tax fraud and special investigations	85,903	101,061 19,303	69.367	78,066 16,059	16,536	22.995 3.244
Exempt organizations  Expayer conferences and appeals	32.812	36.892	30,315	31.850	2.497	5.042
echnical rulings and services	18,870	17,181	16,878	14,292	1,992	2,889
Legal Services	30,355	35.030	27,737	29,865	2,618	5,165
Reimbursable obligations, Total	9,367	4,414	7,879	3,617	1,488	797

Note: Transfer to GSA for rent of space totaling \$8,359,000 in fiscal year 1974 is not included.

Table 23—Staff-years authorized and realized

Appropriation	Authorized		Realized		Percentage Realized	
_	1974	1975	1974	1975	1974	1975
Salaries and expenses Accounts, collection and taxpayer service Compliance	1,653 39,527 34,717	1,823 42,613 38,050	1,741 39,597 34,424	1,867 42,517 37,955	105.3 100.2 99.2	102.4 99.8 99.8
Total	75.897	82.486 +6.589	75,762	82,339 +6,577	99.8	99.8

Does not include staff years devoted to reimbursable projects.

Table 24.—Costs incurred by the Internal Revenue Service (In thousands of dollars)

nternal revenue office, district, or region	Total	Personnel Compen- sation	Travel	Equipment	Other
	(1)	(2)	(3)	(4)	(5)
. National Office and regional totals (including district director's offices and service					
entera)					
Total Internal Revenue Service 1	1.589.126	1,215,541	44,708	27,041	301,837
lational Office	297,131	85,520	2,213	6,789	202,609
orth-Atlantic	235,492	210,438	5,209	2,749	17.09
Aid-Atlantic	162,654	145,338	4.095	2.172	11,04
Outheas!	165.298	140,438	6,110	3,208	15,54
entral	136,523	119,085	4,693	2,613	10,13
fidwest	157.034	138,233	5,282	2,981	10,538
outhwest	141,105	122,518	6,085	2,562	9,84
Vestern	215.964	187,254	7,941 213	2,835	17.93
Regional Counsel	18,966 18,553	18,264	1.403	68	489 470
Office of International Operations	11,338	16,614 8,612	1,243	485	996
lational Computer Center	8.591	5,160	49	41	3,341
RS Data Center			174	541	1,799
as bala center	20.479	17,966	1/4	341	1,792
l. Regional commissioner's offices (excluding district director's offices and service enters)		•			
forth-Atlantic	12,856	11,213	191	352	1.101
Aid-Atlantic	9,417	7,793	226	167	1.231
outheasi	9,236	7.433	310	361	1,132
ental	8.075	7.044	165	213	652
Aidwest	9,829	9.029	423	450	927
Southwest	7,771	6,535	317	248 ·	671
Vestern	15,113	12.586	474	442	1.512
Regional costs undistributed					
forth-Atlantic	2,759	1,036	1,518	27	177
did-Atlantic	2,337	891			181
outheast	3,133	1,201	1,805		127
entral	2,437	814	1,526	10	87
Aldwest	2,309	950	1,269		90
Southwest	2,529 2,281	696 3	1,717	24	92 200
Vestern	2,201	•	2,0/0	•	200
). District director's offices and service centers:					
Albany	6,687	6.189	203	78	41
Augusta	4,012	3.386	168	85	37
Goston	24.786	22,724	500	355	1.20
Prooklyn	27,087	25,276	404	350	1,05
Buffaló	17,085	15,115	456	278	1,23
Burlington	2,131	1,805	96	32	19
tartford	12,876	11,864	327	136	54
Manhattan	54,166	51,246	707	442	1,77
Portsmouth	3,144	2,839	111	52	14
Providence	4,724	4,257	92	116	25
North-Atlantic Regional Training Ctr.	154	106	. 2	2	4
North-Atlantic Region-Centralized Tr.	153		150	************	
Andover Service Center	28,428	24,403	102	223	3,70
Brookhaven Service Center	34,244	28,979	183	221	4,88
Aid-Atlantic:					
Baltimore	20,914	19,090	336	607	68:
lewark	31,853	29,638	688	264	1,26
Philadeiphia	27,787	25,773	521	314	1,17
ittsburgh	15,108	13,985	320	193	61
ichmond	13,831	12,592	473	140	62
Viminator	3,399	3.155	87	20	13
Mid-Atlantic Regional Training Ctr.	327	253	- 1	27	44
Aid-Atlantic Regional-Centralized Tr.	92		92		
hiladelphia Service Center	37.589	32.169	87	441	4.89

Table 24.—Costs incurred by the Internal Revenue Service—Continued (In thousands of dollars)

internal revenue office, district, or region	Total	Personnel Compen- sation	Travel	Equipment	Othe
	(1)	(2)	(3)	(4)	(5)
Southeast:					
Atlanta	17,765	15,695	805	403	863
Birmingham	8,941	7,909	352	190	49
Columbia	6,995	6,099	254	169	473
Greensboro	14,005	12,409	596	271	72 34
Jackson	6,053 30,588	5,343 26,769	267 1.036	102 756	2.02
Jacksonville Nashville	11,704	10,309	454	262	679
Southeast Regional Training Ctr.	87	10,303	434		8
Southeast Region-Centralized Tr.			78		
Atlanta Service Center	28,416	23,300	81	446	4,589
Memphis Service Center	28,296	23,971	71	248	4,000
entral:	45.045		390	276	716
Cincinnati	15,345 22,529	13.961 20.604	524	358	1.045
Cleveland	29,971	26.833	853	916	1,36
Indianapolis	15.039	13.380	498	304	857
Louisville	8.778	7.889	330	95	484
Parkersburg	5,316	4,815	217	153	331
Central Regional Training Ctr.	685	539	6	74	65
Central Region-Centralized Training	102		101	************	!
Cincinnati Service Center	28,249	23,426	83	213	4,527
Aldwest:	2,581	2,254	147	42	138
Chicago	38,034	35,043	643	257	1.941
Des Moines	8.682	7.616	322	242	500
Fargo	2.563	2,199	112	76	176
Milwaukee	12,631	11,481	348	163	639
Omans	5,928	5,111	217	277	323
St. Louis	19,720	17,658	630	411	1,021
St. Paul	13,540	12,077	406	402	655
Springfield	9,976	8,837	387	60	671
Midwest Regional Training Ctr.					
Midwest Region-Centralized Training	31.107	26.975	95	580	3,457
	31,107	20,573		300	0,407
outhwest: Albuquerque	3.953	3.440	172	74	267
Austin	24.574	21,683	980	445	1.485
Chevenne	2.046	1,696	106	60	182
Dailes	23,366	20,798	865	323	1,379
Denver	9,680	8,491	388	142	659
Little Rock	5.910	5,317	230	98	266
New Orleans	12,127	10,753	339 430	496 160	540 635
Oklahoma City	10,779 7,860	9,553 6,963	314	146	436
Wichita Southwest Region-Centralized Training	119	58 58		14	46
Austin Service Center	30.258	26,637	(7)	332	3.201
Austin Reg. Tr. Center	133		133		
Vestern:					
Anchorage	3,100	2,450	256	126	268
Boise	3,335	2,892	205 185	61	177 197
Helena	3,189 3,968	2,780 3,527	149	27	262
Honolulu Los Angeles	50.797	45.795	1.496	480	3,024
Phoenix	8.009	7.051	251	30 480 89	618
Portland	8,981	7,613	328	142	898
Reno	5,822	5,197	233	23	368
Salt Lake City	3,997	3,612	114	35	236
San Francisco	32,900	29,569	1,020	280	2,030
Seattle	13,267	11,753	527	310	697
Western Regional Training Ctr.	819	513	230	201	96 11
Western Region-Centralized Training	241 30.081	26,044	230	324	3.481
Ogden Service Center Fresno Service Center	30,045	25,769	151	265	3,861
	50,000	23,100		200	3,301

Table 25.—Personnel summary

Location and type	Average Positions R	ealized	Number Employees a Close of Year	At .
	1974	1975	1974	1975
Service Total	78.921	B2.616	78.700	82.266
Permanent	67.977	70.923	69.635	71.734
Temporary	10,944	11,693	9.065	10,532
National Office 1	3.958	4.579	4.305	4.585
Field Service Total 2	72.469	78.037	73.928	77.681
Data Processing, total	25.187	25.732	22,450	23.694
Calle Processing, total				
Callection, total	N.A.	11,492	N.A.	11,810
Revenue Officers	N.A.	6,765	N.A.	8,919
Other	N.A.	4,727	N.A.	4,891
Taxpayer Service, total	N.A.	2.917	N.A.	3.001
Taxpayer Ser. Specs.	N.A	NA	N.A.	N.A
Taxpayer Ser. Reps.	N.A.	2.072	N.A.	2.032
Other	N.A.	845	N.A.	969
Analis tested	24.975	28,386	27.898	27.411
Audit, total				
Revenue Agents	14,144	14,265	15,400	14,223
Off. Audit & Tax Tech.	4,174	4,666	4.526	4,772
Other	6,657	7.455	7,972	8,416
Employee Plana Org., total	N.A.	761	N.A.	970
Revenue Agents	N.A.	525	N.A.	592
Tax Law Specialists	N.A		N.A.	
Tax Auditors	N.A.	30	N.A.	34
Other	N.A.	206	N.A.	336
Intelligence, total	3.472	3,757	3.701	3,795
Consid Aposto				
Special Agents	2,493	2,638	2,577	2,626
Other	979	1,119	1,124	1,169
Exempt Org., total	N.A.	658	N.A.	666
Revenue Agents	N.A.	412	N.A	417
Tax Law Specialists	N.A		N.A.	3
Tax Auditors	N.A.	63	N.A.	86
Other	N.A.	163	N.A.	160
Annalista tutul	1.288	1.288	1.000	1.273
Appellate, total			1,291	
Appellate Conferees	615	615	618	603
Auditors	123	125	119	122
Other	550	548	554	548
Administration, total	2.935	3.256	3,154	3,211
Regional Counsel	898	920	953	949
Regional Inspection	819	870	866	901
Economic Stablization	2.289	N.A.	467	N.A.
Program. Total 4	2.209	N.A.	407	п.д.

Note: Reimbursements are included in above figures.

Includes terminal lease mempless for entire service.

Includes terminal lease mempless for entire service.

Includes overseas employees have flocally (3 in 1974 and 4 in 1975).

Reflects manyears realization and personnel on roll for National Office and field; not shown on Table 8.

N.A. Not applicable.

		Quantity			Cost (1.000 dollars)		
Class of Work	Tax Other Pr Packages FY-74		rinting FY-75 FY-73		FY-74	FY-75	
1. Tax Packages (1975) 2							
Package 1 (Form 1040, instructions, Schedules A&B-40 pages)	23,445 .					1,281	
Package 2 (Form 1040, Schedules A&B, D. E. R. & Instructions-52 pages)	10,490_					751	
Package 3 (Form 1040, Schedules A. B. C. D. E&R, SE & Instructions-60 pages)	8,840.					695	
Package 4 (Form 1040, Schedules A&B, C. D, E&R, F, SE, Forms 3468, 4136, 4797, &						359	
instructions—80 pages)						1.443	
Package 1040A (Form 1040A & Instructions—24 pages)						1,443	
Package 1065 (Form 1065; Schedule K-1, Form 4797 & Instructions48 pages)	2,400.						
Package 1120 (Form 1120, Schedule D. Forms 1120-W, 3468, 4797, 4874, 7004 &	2 260					1	
Instructions—40 pages)	2,360_						
2. Tax Peckages (1974)							
Package 1 (Form 1040, Instructions, Schedules A&B32 pages)					325	2,206	
Package 2 (Form 1040, Schedules A&B, D, E, R, and Instructions-44 pages)					225 225	752 804	
Package 3 (Form 1040, Schedules A. B. C. D. E&R, SE and Instructions—52 pages)	8,300.				225	804	
Package 4 (Form 1040, Schedules A&B, C, D, E&R, F, SE, Forms 3468, 4136, 4797,	0.701				AO.	369	
and instructions—72 pages)					175	679	
Package 1040A (Form 1040A and Instructions—16 pages)					",	240	
Package 1065 (Form 1065, Schedule K-1, Form 4797 and Instructions-48 pages) Package 1120 (Form 1120, Schedule D, Forms 1120-W, 3468, 4797, 4874, 7004 and	2,000.				•		
Instructions—40 pages)	2,200				1	242	
, •,							
3. Tax Packages (1973) <sup>2</sup>	24.025			25	1.694		
Package 1 (Form 1040, Instructions, Schedule A-32 pages) Package 2 (Form 1040, Schedules A. D. E&R, and Instructions-44 pages)					788		
Package 3 (Form 1040, Schedules A. U. E&R, and instructions—44 pages)  Package 3 (Form 1040, Schedules A. C. D. E&R, SE, and instructions—52 pages)					552		
Package 4 (Form 1040, Schedules A. C. D. E&R, S.E. and Instructions—52 pages) Package 4 (Form 1040, Schedules A. C. D. E&R, F. SE, Form 4136 & instructions—	7,030.				552		
60 panes)	2 600			25	204		
Package 1040A (Form 1040A & Instructions—16 pages)	21,690			110	844		
Package 1065 (Form 1065, Schedule K-1, Form 4797 & Instructions-48 pages)	1,800.			. 0	208		
Package 1120 (Form 1120, Schedule D. Forms 1120-W, 3458, 4797, 4874, 7004 &							
Instructions—40 pages)	2.000_			0	201		
6. Employment Tax Package Pub. 393 (1975)	5.640			,		700	
Pub. 393 (1975) Pub. 393 (1974)					20	666	
Pub. 393 (1973)							
ruu. 333 (1873)							
				212	5,943	11,189	
Total Cost of Tax Returns & Instructions for Major Mailings to Taxpayer		2.341.955	2 624 27		15,348	21.142	
5. Other Tax Returns, Instructions, Public-use Forms, and Pamphiets		611,921	831 081		6.555	8.207	
6. Administrative Forms and Pamphieta 7. Field Printing		295.989	373.450		2.072	2.775	
5. All Printing to Support the Economic Stabilization Program 4					204		
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Grand Total		3,254,425	3,639,812	2	30,122	43,313	

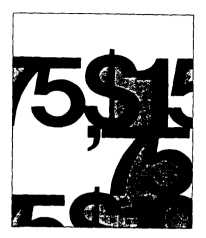
<sup>&</sup>lt;sup>1</sup> Due to the volume of printing requirements, solicitations for the major tax packages are issued in each year in the apring. Expenditures may, therefore, overlap two fiscal years.

<sup>2</sup> Additional costs will be incurred for the 1975 tax packages in FY-76.

<sup>3</sup> FY-73 costs may be only that amount expended during FY-73 for tax year 1973 packages.

<sup>4</sup> Economic Stabilization Frogram was no longer in effect in FY-75.

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